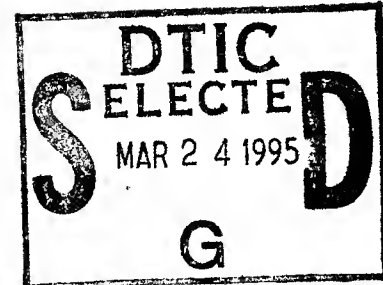


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RMA WATER LEVEL DATA, SUMMARY STATISTICS, AND HYDROGRAPHS

VOLUME I

WELLS 01001 THROUGH 22074

AUGUST 1987

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13. ABSTRACT (Maximum 200 words) THIS REPORT SUMMARIZES DEPTH TO GROUND WATER MEASUREMENTS TAKEN FROM OBSERVATION WELLS ON-POST AND OFF-POST FROM 1981 THROUGH 1987. IT INCLUDES MEASUREMENTS TAKEN BY THE ARMY, SHELL CHEMICAL CO., ESE, AND WES. EACH WELL REPORT CONTAINS FOUR PARTS: 1. WELL CONSTRUCTION INFORMATION 2. SUMMARY WATER LEVEL STATISTICS 3. DEPTH MEASURED TO WATER AND WATER LEVEL ELEVATIONS BY QUARTER 4. WATER LEVEL ELEVATION PLOTS (HYDROGRAPHS).				
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RMA WATER LEVEL DATA, SUMMARY STATISTICS, AND HYDROGRAPHS

This report summarizes depth to groundwater measurements taken from observation wells at the Rocky Mountain Arsenal (RMA) from 1981 through 1987. It includes measurements taken by the Army, Shell Chemical Company (SC), and Environmental Science and Engineering (ESE) and, measurements taken by West and later entered into the USATHAMA system by D.P Associates (JP). Each well report includes four parts: 1) well construction information, 2) summary water level statistics, 3) depth measured to water and water level elevations by quarter, and 4) water level elevation plots (hydrographs).

WELL INFORMATION

WELL NUMBER The well number is made up of the section number (01 - 36) and the number of the well in the section (001 - 025, etc.). The 37 prefix identifies wells installed outside the boundaries of RMA. There is no section 37.

AQUIFER Aquifer code for the well.

- o ALL Screened completely in the alluvium.
- o DEN Screened completely in the Denver Formation.
- o A/D Screened in both the alluvium and the Denver Formation.

A blank code indicates that the aquifer is unknown.
The Denver Formation sand designations are presented in Appendix A.

GROUND ELV. (MSL) The mean sea level elevation (MSL) in feet of the ground surface where the well is located.

SCREENED INTERVAL Depth of the top and bottom of the screened interval below ground surface (feet).

WATER LEVEL SUMMARY STATISTICS

N	Number of measurements used in the statistical summary. If two or more measurements were made in a quarter the measurements were averaged.
MIN	Minimum depth to water (feet).
MAX	Maximum depth to water (feet).
MEAN	Arithmetic mean of water depth (feet).
STAND. DEV.	Standard deviation of water depth measurement (feet).

WATER MEASUREMENT SUMMARY

MEASUREMENT DATE	Date of water level measurement.
QTR	Calender quarter of measurement.
o WI	Winter. Includes January through March.
o SP	Spring. Includes April through June.
o SU	Summer. Includes July through September.
o FA	Fall. Includes October through December.
DEPTH TO WATER	Depth to water in feet from ground surface.
ELEVATION	MSL elevation of water measurement.
DRY	Well either measured dry or water level below the bottom of screen. Historical measurements (pre Fall 1985) which calculate dry were not marked.
QD/UD	Questionable data - unacceptable data.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

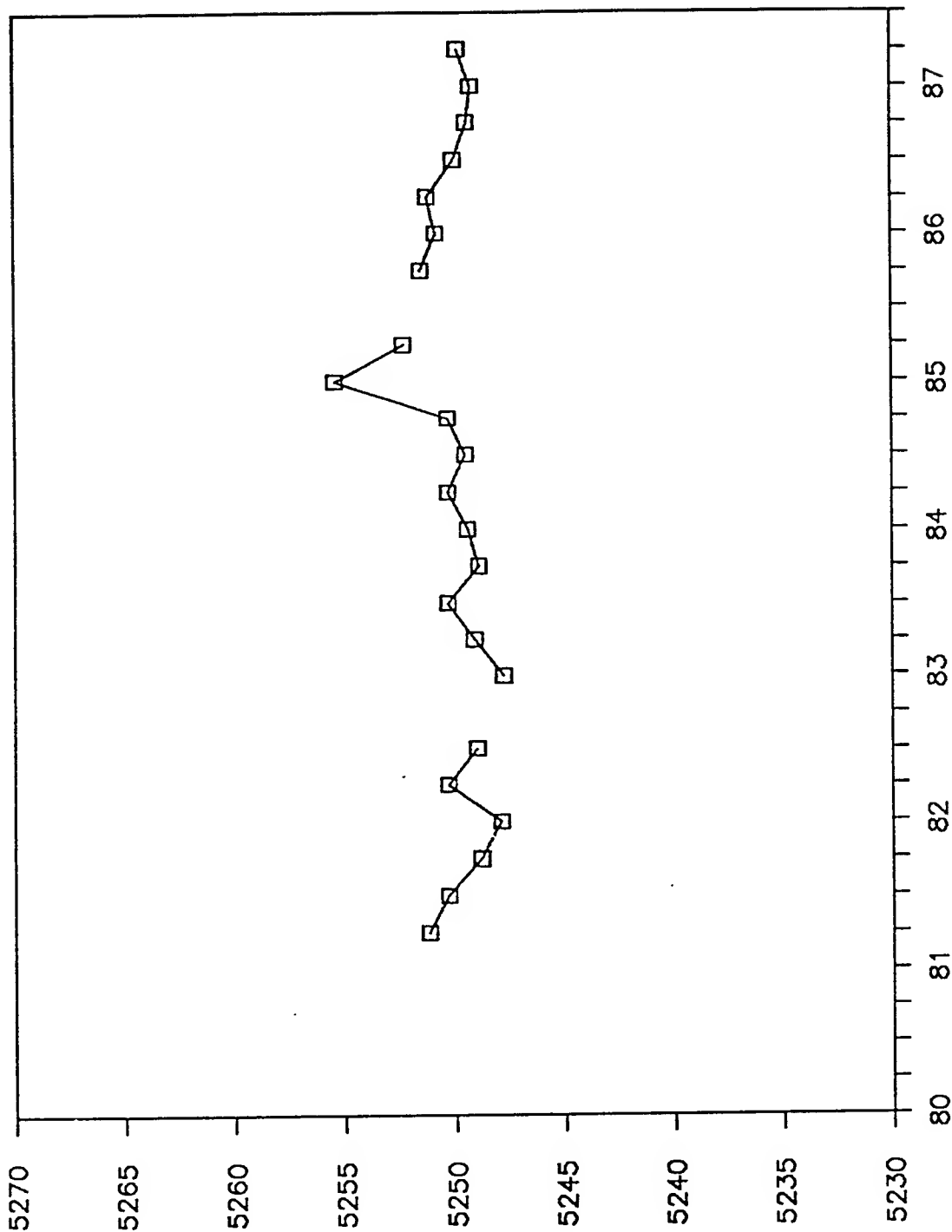
WELL NUMBER 01001

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5276.6	69.3	74.0	
N	MIN	MAX	MEAN	STAND. DEV.
27	21.2	28.8	26.4	1.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810402	SP81	25.8	5250.8
810610	SP81	25.1	5251.5
810824	SU81	26.1	5250.5
810915	SU81	26.5	5250.1
811208	FA81	27.8	5248.8
820308	WI82	28.7	5247.9
820603	SP82	26.3	5250.3
820711	SU82	26.6	5250.0
820910	SU82	28.7	5247.9
830308	WI83	28.8	5247.8
830510	SP83	27.5	5249.1
830809	SU83	26.3	5250.3
831107	FA83	27.7	5248.9
840206	WI84	27.2	5249.4
840508	SP84	26.3	5250.3
840820	SU84	27.1	5249.5
841113	FA84	26.3	5250.3
850325	WI85	21.2	5255.4
850624	SP85	24.3	5252.3
851007	FA85	25.0	5251.6
851028	FA85	25.2	5251.4
860318	WI86	25.8	5250.8
860530	SP86	25.4	5251.2
860812	SU86	26.6	5250.0
861117	FA86	27.2	5249.4
870305	WI87	27.4	5249.2
870525	SP87	26.8	5249.8

HYDROGRAPH 1981 - 1987

WELL 01001



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

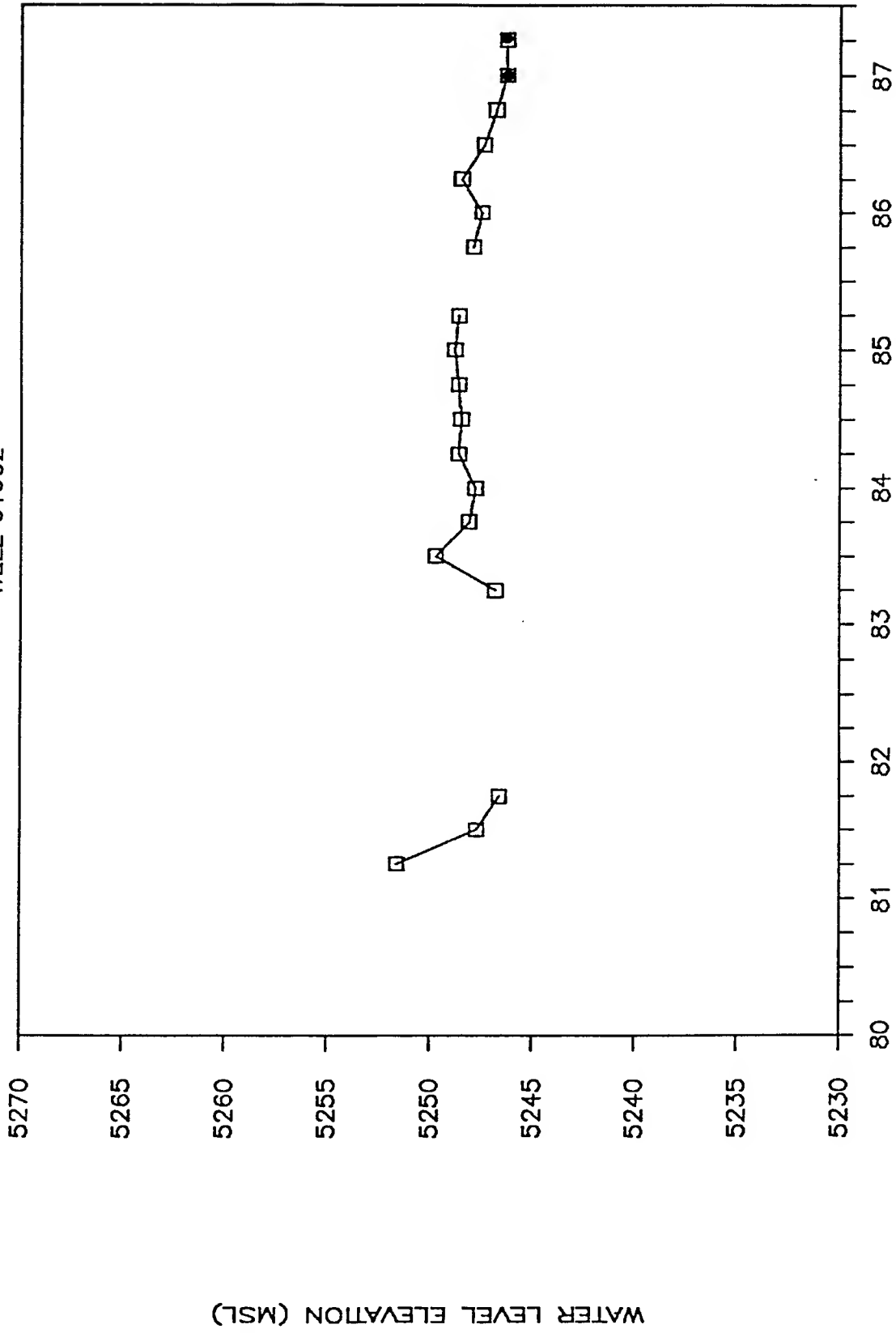
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AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5262.1	13.7	15.8	
N	MIN	MAX	MEAN	STAND. DEV.
21	10.5	15.8	14.1	1.2

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810412	SP81	10.5	5251.6
810723	SU81	14.3	5247.8
810824	SU81	14.6	5247.5
811020	FA81	15.5	5246.6
830510	SP83	15.3	5246.8
830809	SU83	12.4	5249.7
831107	FA83	14.0	5248.1
840206	WI84	14.3	5247.8
840508	SP84	13.5	5248.6
840820	SU84	13.6	5248.5
841113	FA84	13.5	5248.6
850325	WI85	13.3	5248.8
850624	SP85	13.5	5248.6
851007	FA85	14.7	5247.4
851028	FA85	13.8	5248.3
860319	WI86	14.6	5247.5
860602	SP86	13.6	5248.5
860812	SU86	14.7	5247.4
861117	FA87	15.3	5246.8
870305	WI87	DRY	DRY
870525	SP87	DRY	DRY

HYDROGRAPH 1981 - 1987

WELL 01002



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

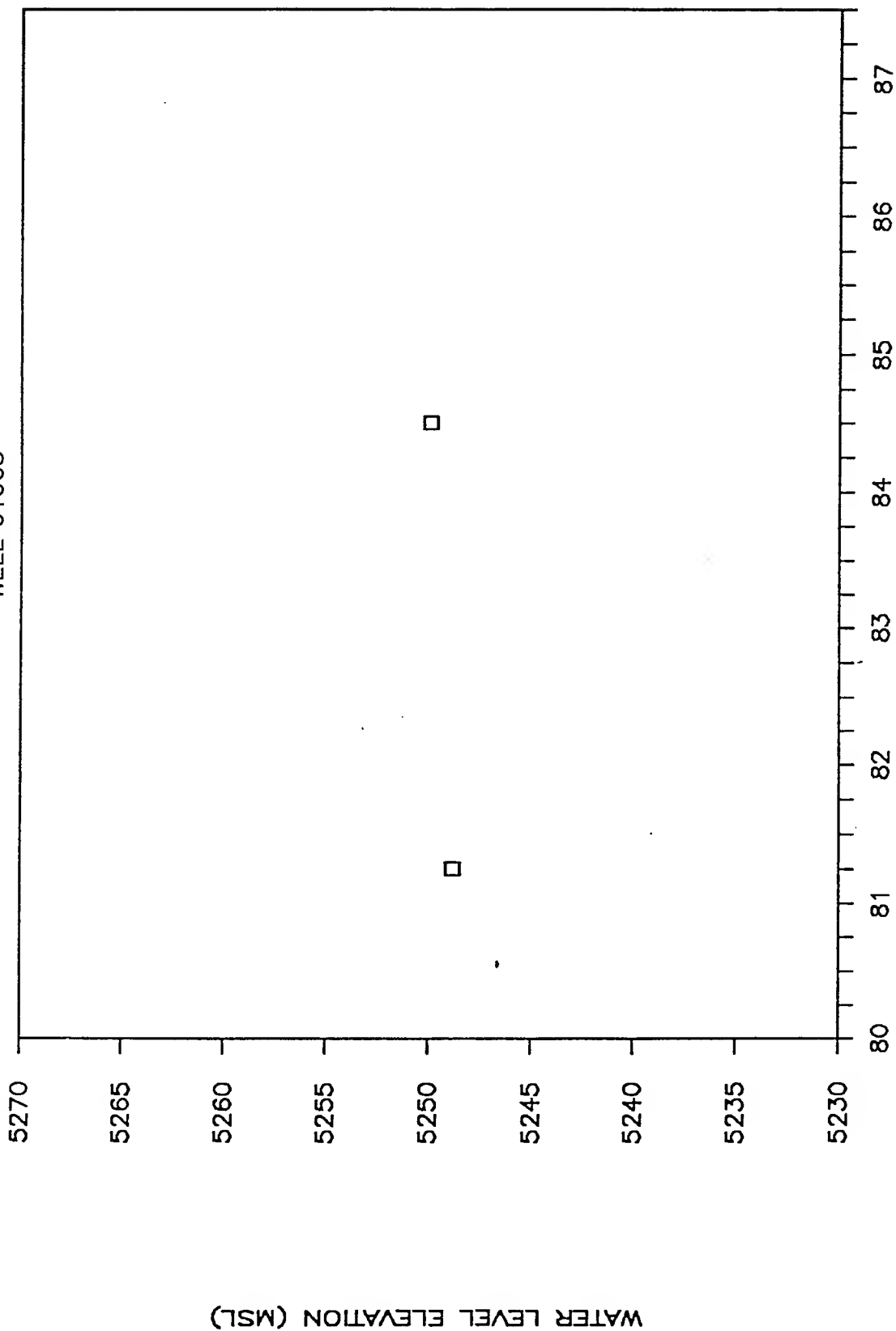
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AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5261.2	10.5	12.5	
N	MIN	MAX	MEAN	STAND. DEV.
2	11.3	12.4	11.8	0.7

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810611	SP81	12.4	5248.8
840913	SU84	11.3	5249.9

HYDROGRAPH 1981 - 1987

WELL 01003



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

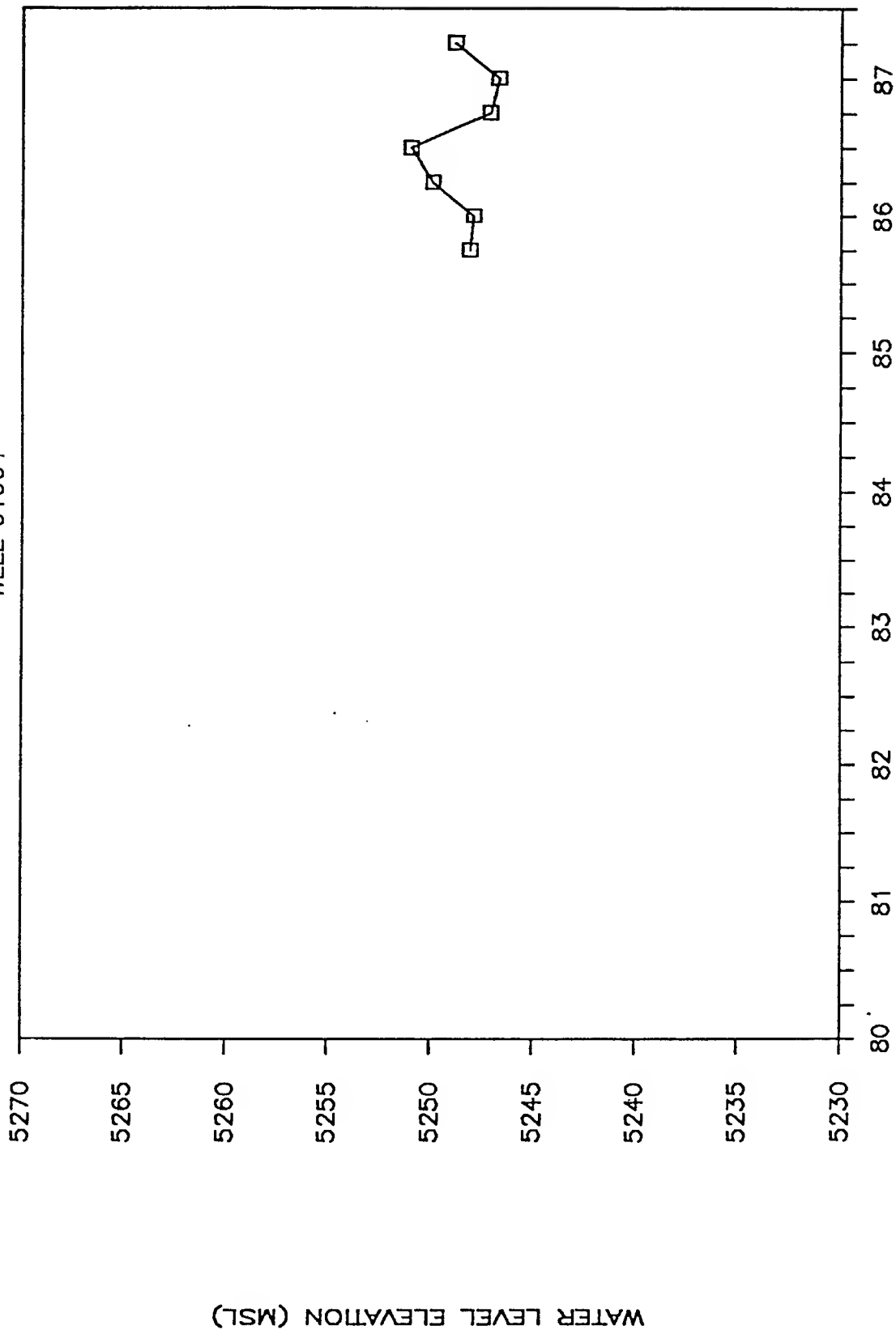
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AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5259.9	20.0	24.0	
N	MIN	MAX	MEAN	STAND. DEV.
7	8.9	13.2	11.4	1.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851028	FA85	11.8	5248.1
860319	WI86	12.0	5247.9
860603	SP86	10.0	5249.9
860812	SU86	8.9	5251.0
861117	FA86	12.8	5247.1
870305	WI87	13.2	5246.7
870525	SP87	11.1	5248.8

HYDROGRAPH 1981 - 1987

WELL 01004



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

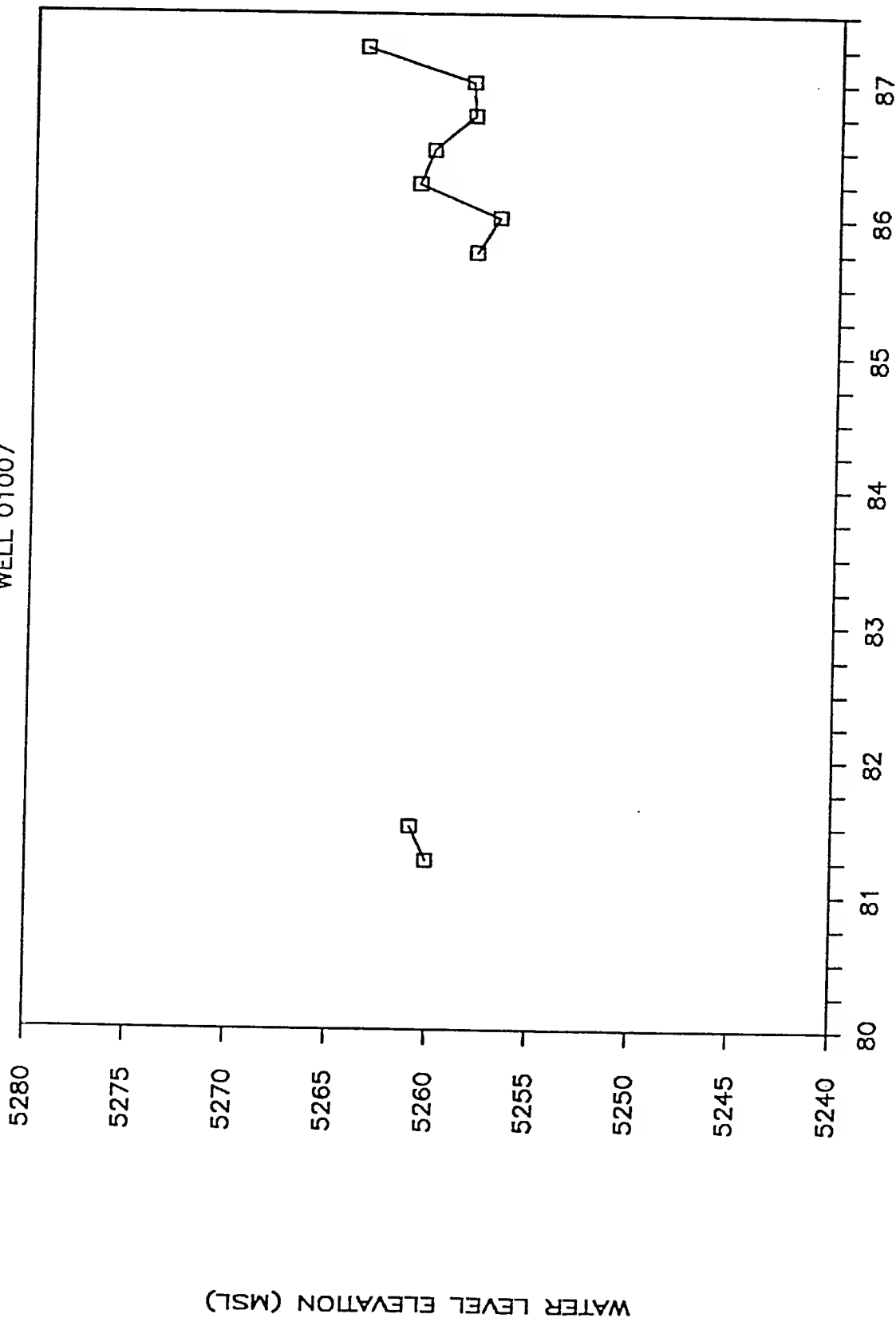
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AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5274.4	23.0	26.4	
N	MIN	MAX	MEAN	STAND. DEV.
9	10.8	17.5	14.7	2.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810412	SP81	14.3	5260.1
810824	SU81	13.5	5260.9
851028	FA85	16.4	5258.0
860319	WI86	17.5	5256.9
860604	SP86	13.5	5260.9
860812	SU86	14.2	5260.2
861117	FA86	16.2	5258.2
870305	WI87	16.1	5258.3
870525	SP87	10.8	5263.6

HYDROGRAPH 1981 - 1987

WELL 01007



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

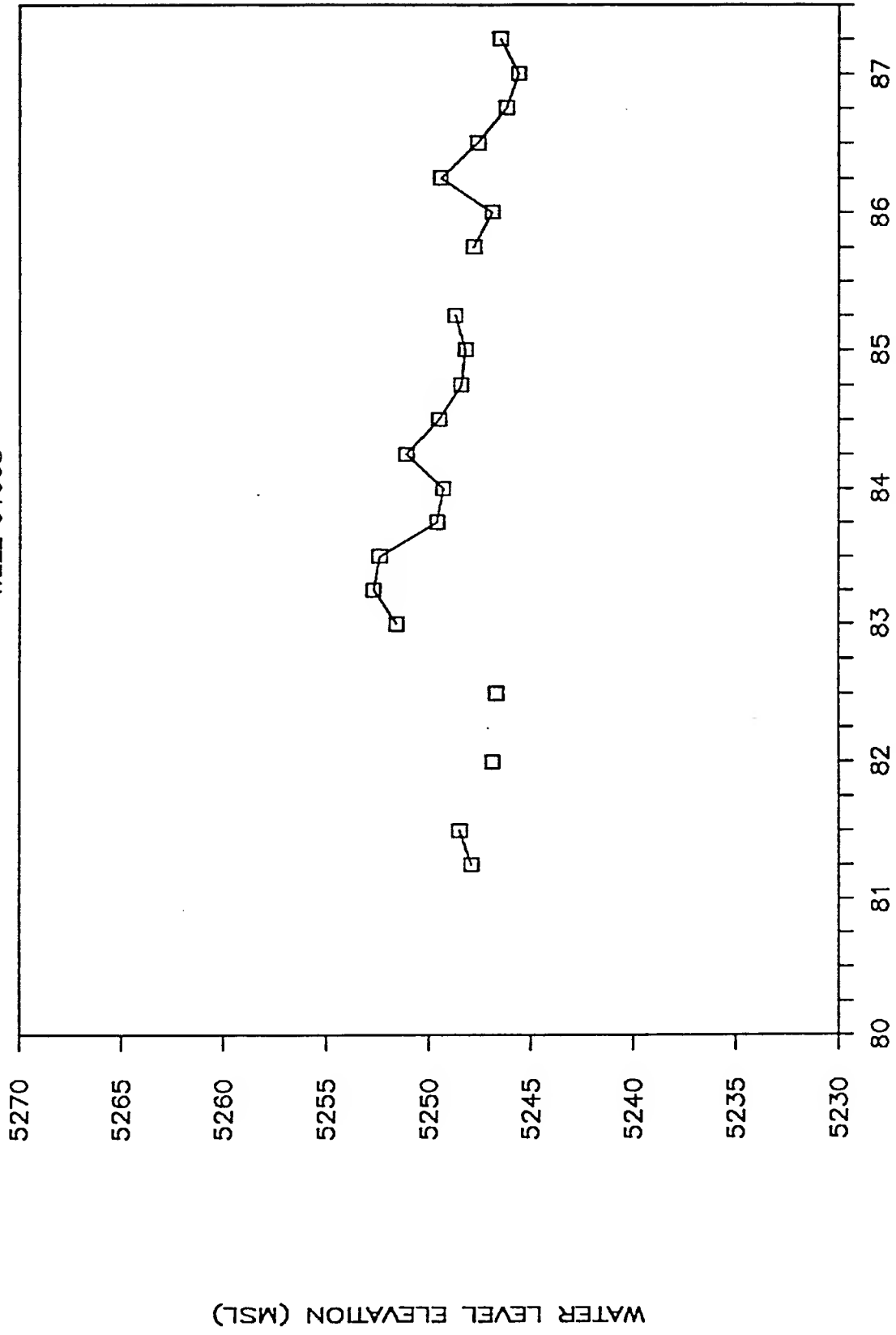
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AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5260.2	16.6	20.0	
N	MIN	MAX	MEAN	STAND. DEV.
23	7.5	14.6	11.5	1.9

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810412	SP81	12.3	5247.9
810827	SU81	11.7	5248.5
820129	WI82	13.3	5246.9
820910	SU82	13.5	5246.7
830309	WI83	8.6	5251.6
830510	SP83	7.5	5252.7
830809	SU83	7.8	5252.4
831107	FA83	10.6	5249.6
840206	WI84	10.9	5249.3
840508	SP84	9.1	5251.1
840820	SU84	9.3	5250.9
840913	SU84	12.2	5248.0
841113	FA84	11.8	5248.4
850325	WI85	12.0	5248.2
850624	SP85	11.5	5248.7
851007	FA85	12.3	5247.9
851025	FA85	12.5	5247.7
860318	WI86	13.3	5246.9
860603	SP86	10.8	5249.4
860812	SU86	12.6	5247.6
861117	FA86	14.0	5246.2
870305	WI87	14.6	5245.6
870525	SP87	13.7	5246.5

HYDROGRAPH 1981 - 1987

WELL 01008



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

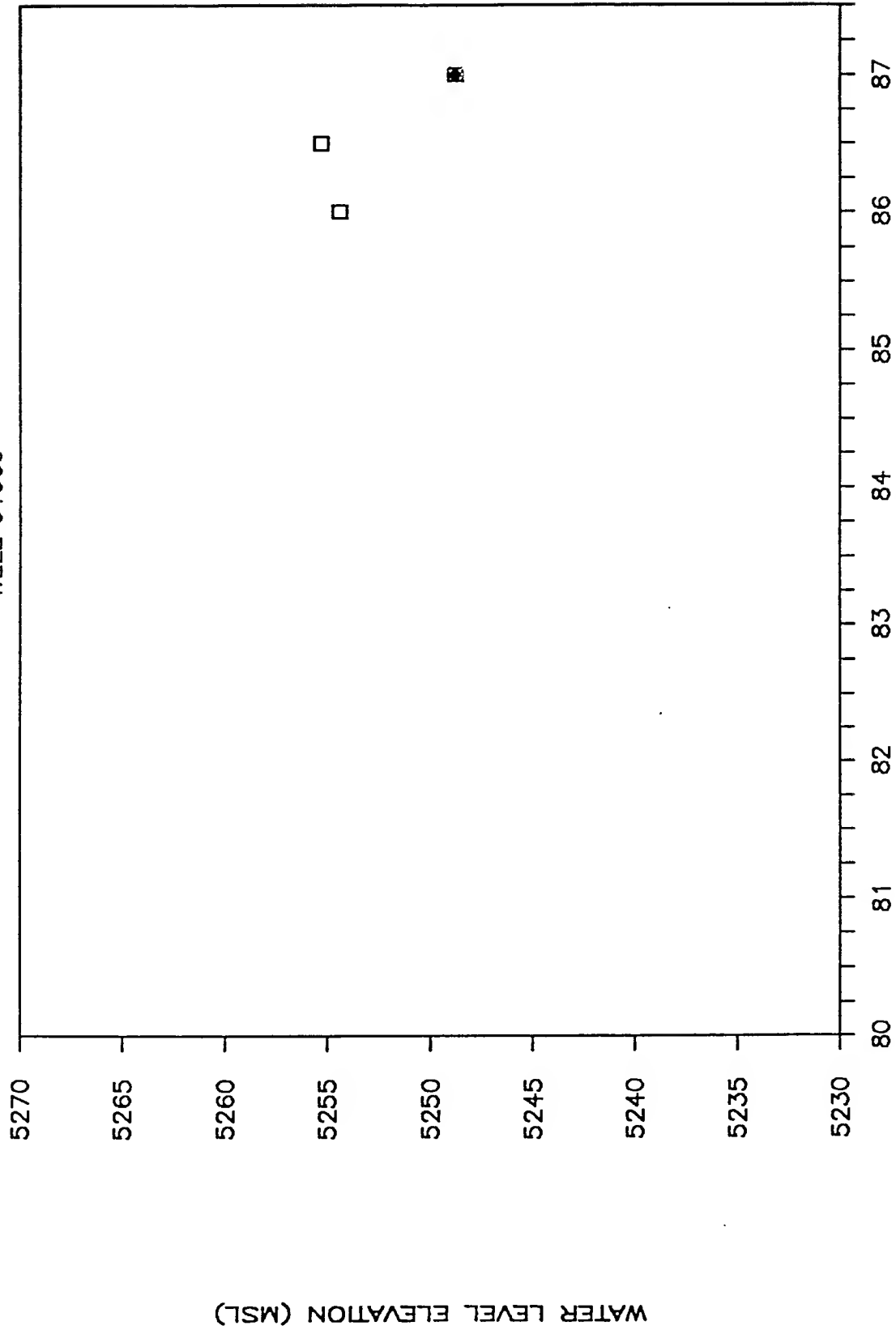
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AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5265.1	12.9	16.3	
N	MIN	MAX	MEAN	STAND. DEV.
3	9.8	16.3	12.2	3.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
860319	WI86	10.7	5254.4
860812	SU86	9.8	5255.3
870305	WI87	DRY	DRY

HYDROGRAPH 1981 - 1987

WELL 01009



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 01010

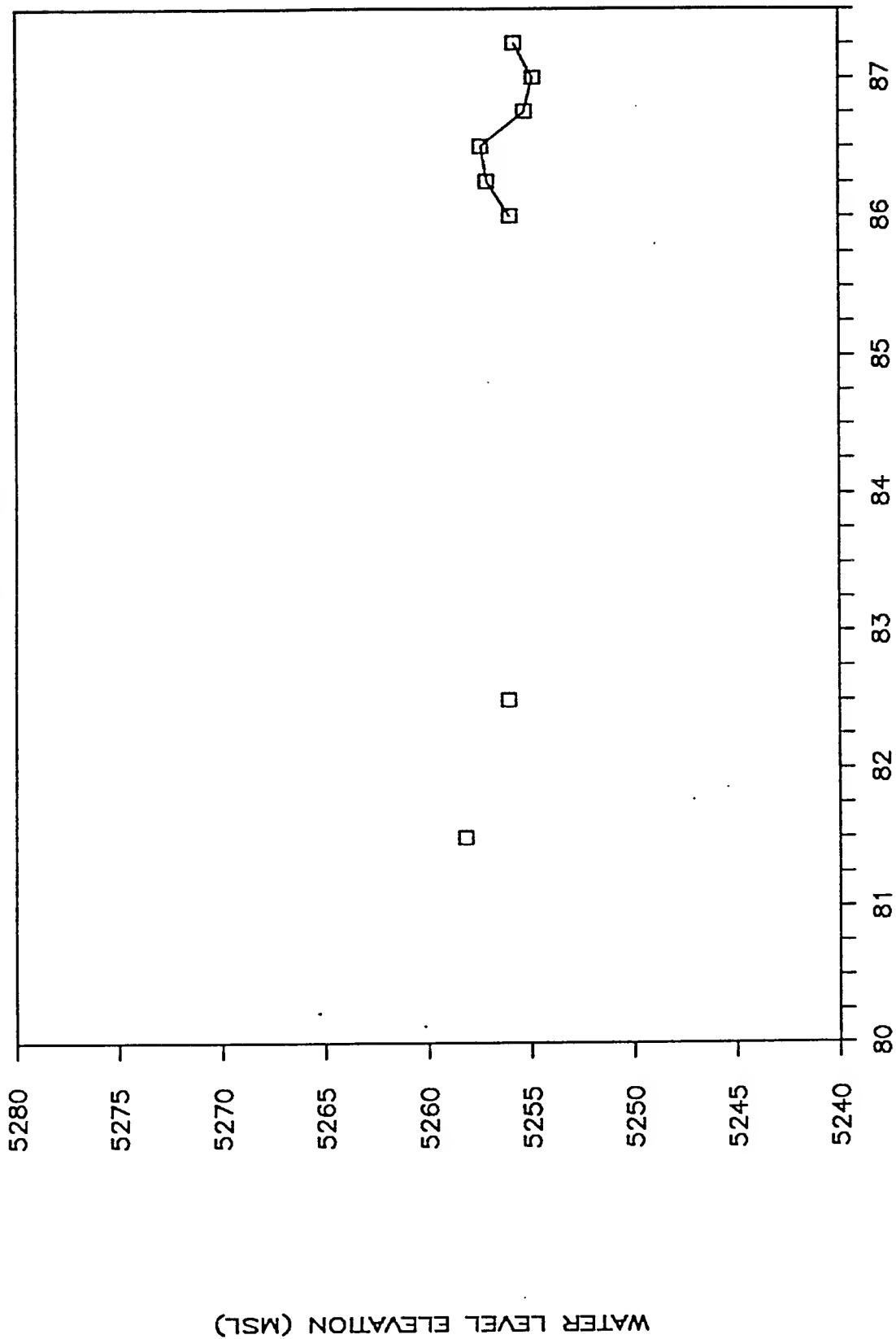
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ALL	5269.3	17.8	21.2

N	MIN	MAX	MEAN	STAND. DEV.
8	11.1	14.4	12.9	1.1

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810824	SU81	11.1	5258.2
820910	SU82	13.2	5256.1
860319	WI86	13.3	5256.0
860603	SP86	12.2	5257.1
860812	SU86	11.9	5257.4
861117	FA86	14.0	5255.3
870305	WI87	14.4	5254.9
870525	SP87	13.5	5255.8

HYDROGRAPH 1981 - 1987

WELL 01010



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

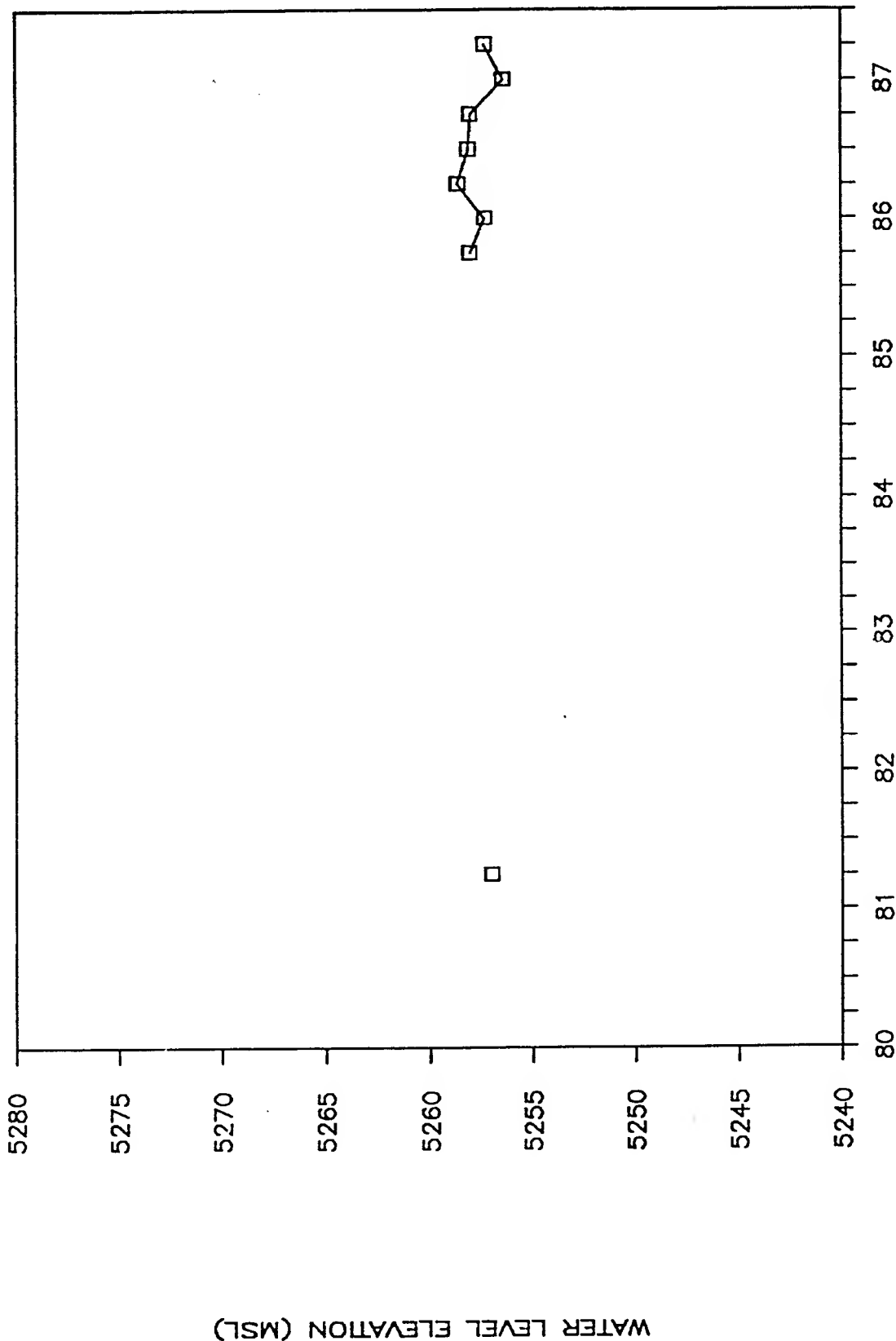
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ALL	5269.9	13.0	16.4	
N	MIN	MAX	MEAN	STAND. DEV.
8	11.3	13.5	12.3	0.7

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810412	SP81	12.9	5257.0
851028	FA85	11.9	5258.0
860319	WI86	12.6	5257.3
860602	SP86	11.3	5258.6
860812	SU86	11.8	5258.1
861117	FA86	11.9	5258.0
870305	WI87	13.5	5256.4
870525	SP87	12.6	5257.3

HYDROGRAPH 1981 - 1987

WELL 01011



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

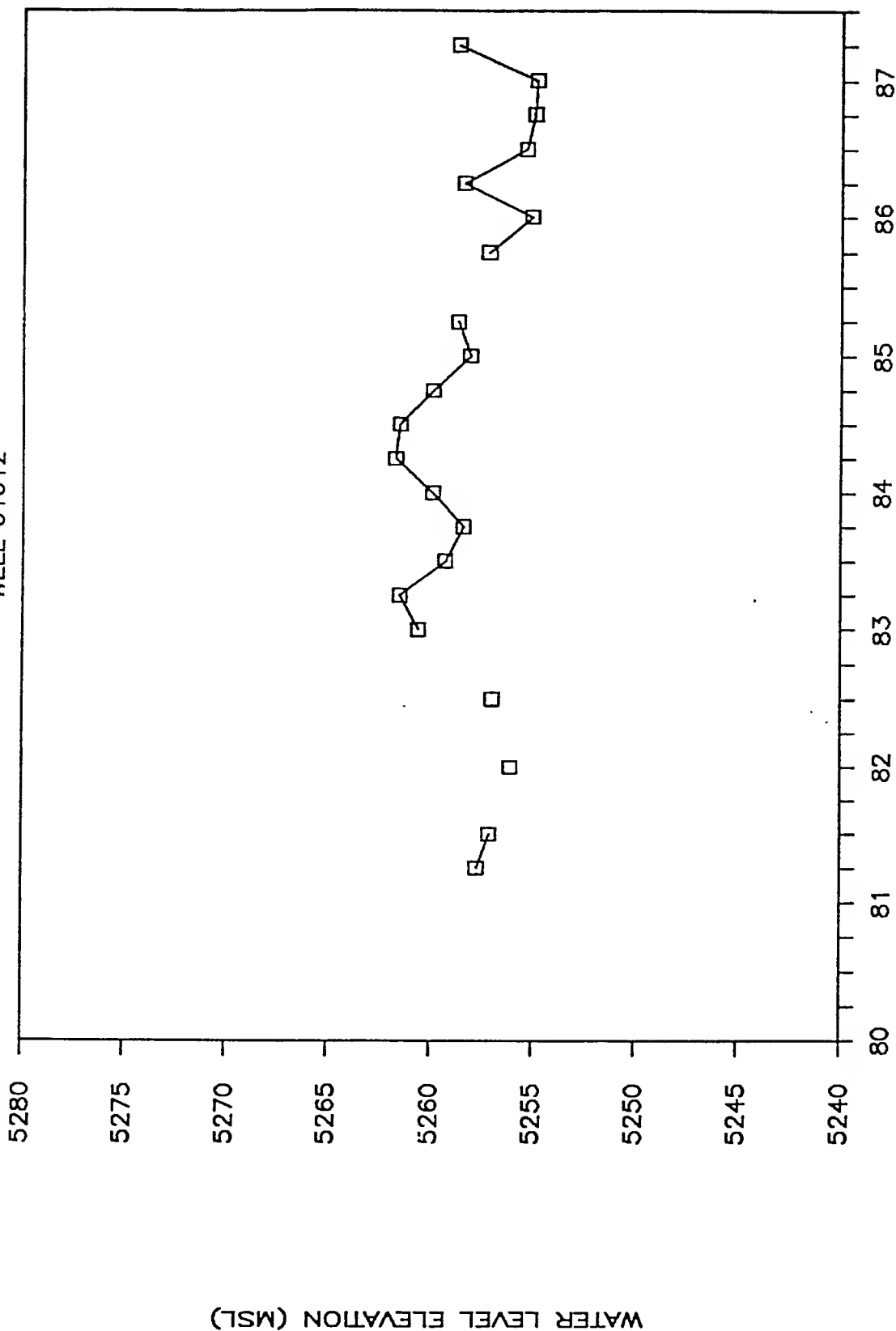
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AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5264.0	14.6	18.0	
N	MIN	MAX	MEAN	STAND. DEV.
22	2.3	9.1	5.8	2.1

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810412	SP81	6.3	5257.7
810824	SU81	6.9	5257.1
820129	WI82	7.9	5256.1
820830	SU82	7.0	5257.0
830308	WI83	3.4	5260.6
830510	SP83	2.5	5261.5
830809	SU83	4.7	5259.3
831107	FA83	5.6	5258.4
840206	WI84	4.1	5259.9
840508	SP84	2.3	5261.7
840820	SU84	2.5	5261.5
841113	FA84	4.1	5259.9
850325	WI85	5.9	5258.1
850624	SP85	5.3	5258.7
851007	FA85	5.9	5258.1
851028	FA85	7.8	5256.2
860319	WI86	8.9	5255.1
860604	SP86	5.6	5258.4
860812	SU86	8.6	5255.4
861117	FA86	9.0	5255.0
870305	WI87	9.1	5254.9
870525	SP87	5.3	5258.7

HYDROGRAPH 1981 - 1987

WELL 01012



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

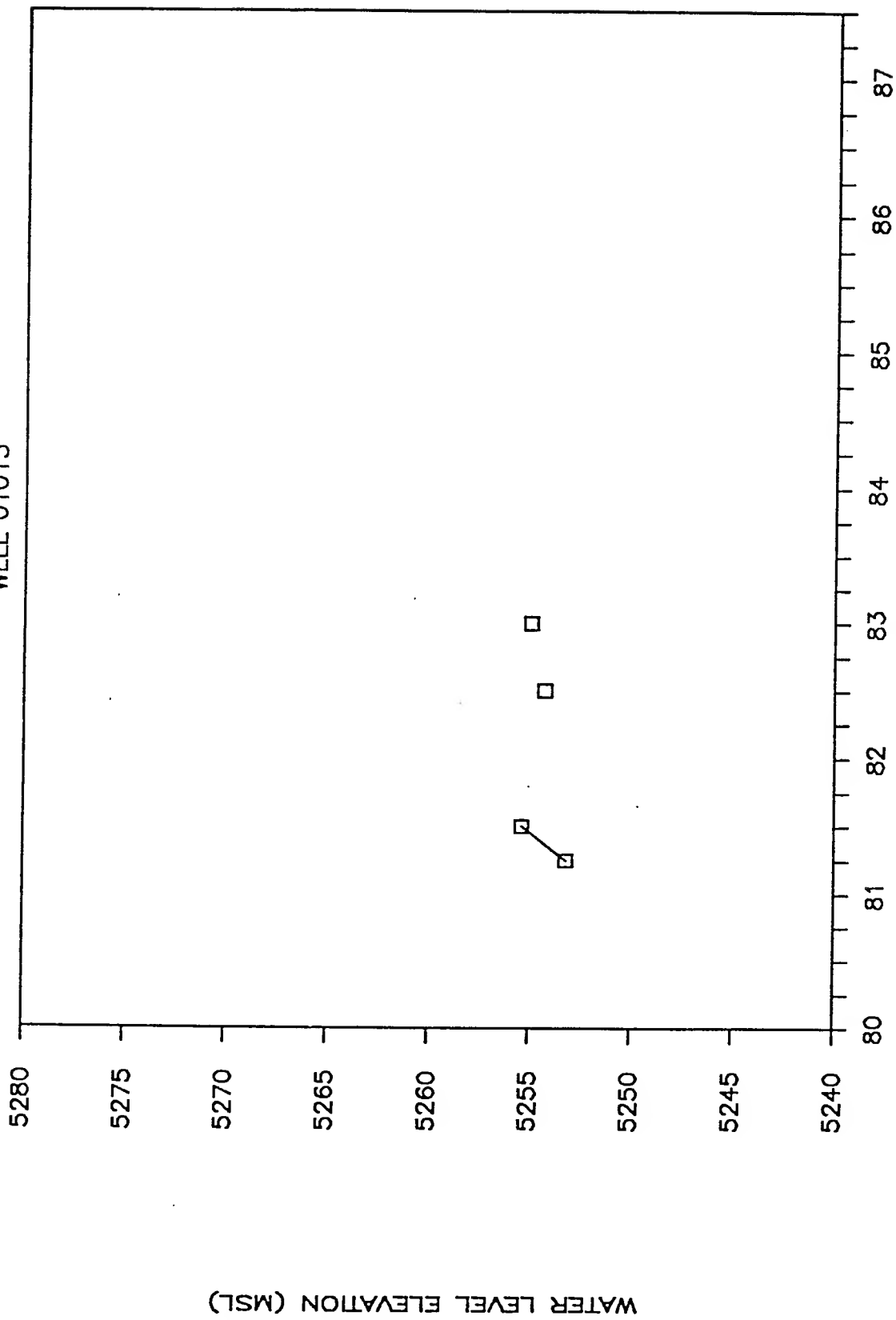
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AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5262.9	18.1	21.5	
N	MIN	MAX	MEAN	STAND. DEV.
4	7.5	9.7	8.4	0.9

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810412	SP81	9.7	5253.2
810824	SU81	7.5	5255.4
820830	SU82	8.6	5254.3
830308	WI83	7.9	5255.0

HYDROGRAPH 1981 - 1987

WELL 01013



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

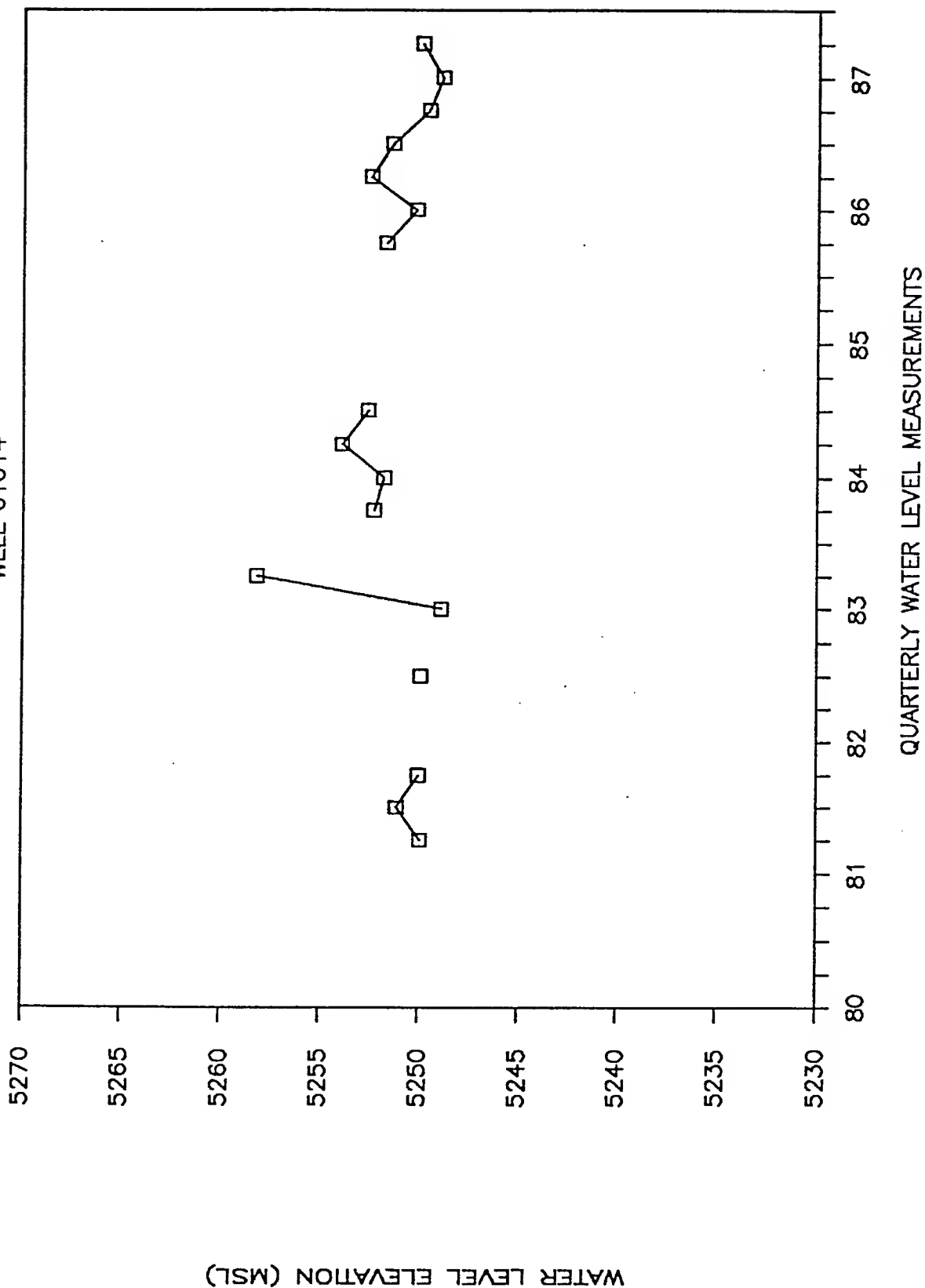
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AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5265.5	17.8	21.2	
N	MIN	MAX	MEAN	STAND. DEV.
18	7.3	16.6	14.2	2.2

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810409	SP81	15.6	5249.9
810915	SU81	14.4	5251.1
811129	FA81	15.5	5250.0
820726	SU82	15.5	5250.0
820830	SU82	15.7	5249.8
830308	WI83	16.6	5248.9
830523	SP83	7.3	5258.2
831121	FA83	13.2	5252.3
840221	WI84	13.7	5251.8
840521	SP84	11.6	5253.9
840827	SU84	12.9	5252.6
851028	FA85	13.8	5251.7
860319	WI86	15.3	5250.2
860603	SP86	13.0	5252.5
860812	SU86	14.1	5251.4
861120	FA86	15.9	5249.6
870305	WI87	16.6	5248.9
870525	SP87	15.6	5249.9

HYDROGRAPH 1981 - 1987

WELL 01014



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

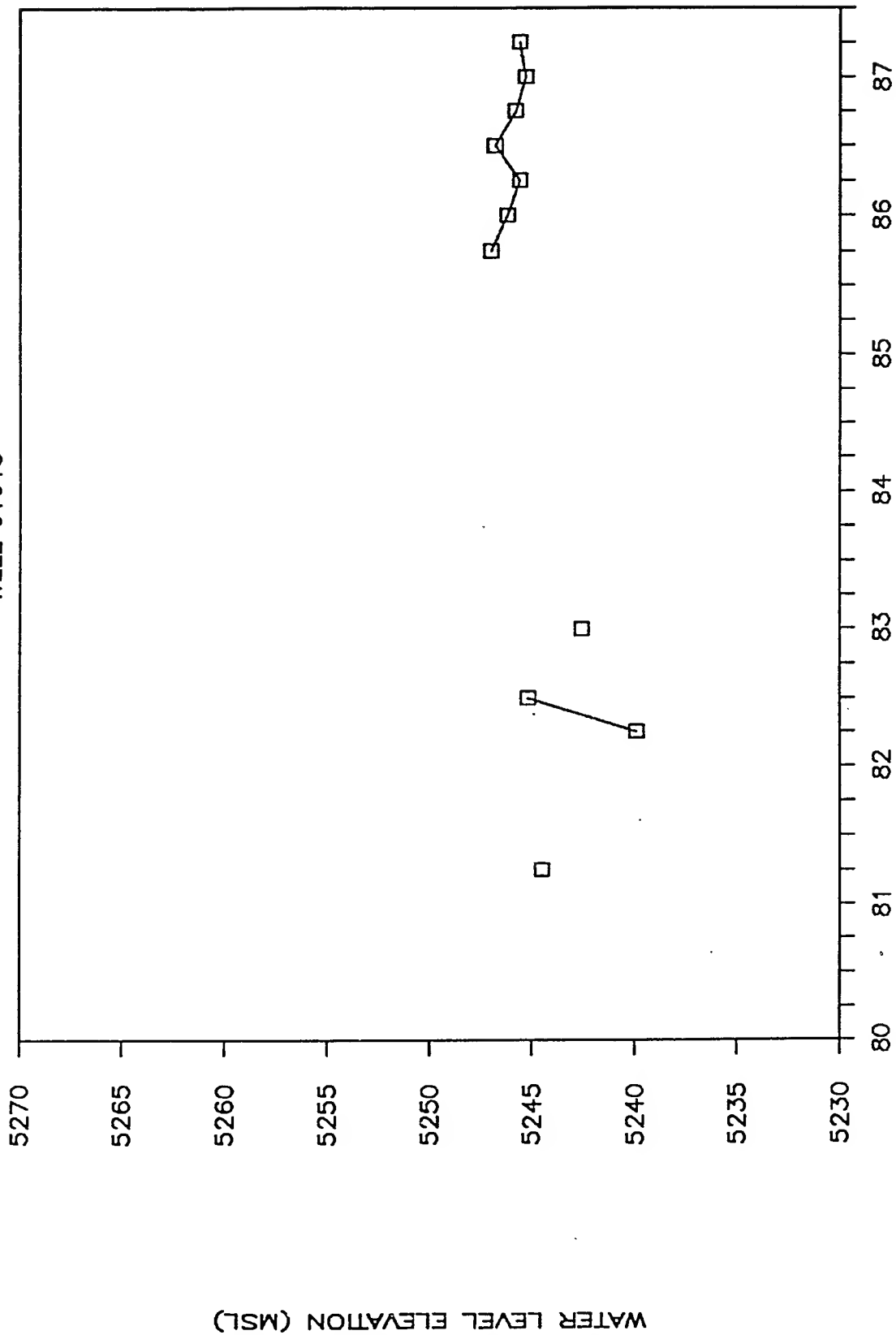
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AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5265.5	57.9	61.3	
N	MIN	MAX	MEAN	STAND. DEV.
11	18.5	25.6	20.5	2.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810409	SP81	21.0	5244.5
820418	SP82	25.6	5239.9
820830	SU82	20.3	5245.2
830308	WI83	22.9	5242.6
851115	FA85	18.5	5247.0
860319	WI86	19.3	5246.2
860604	SP86	19.9	5245.6
860812	SU86	18.7	5246.8
861120	FA86	19.7	5245.8
870305	WI87	20.2	5245.3
870525	SP87	19.9	5245.6

HYDROGRAPH 1981 - 1987

WELL 01015



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

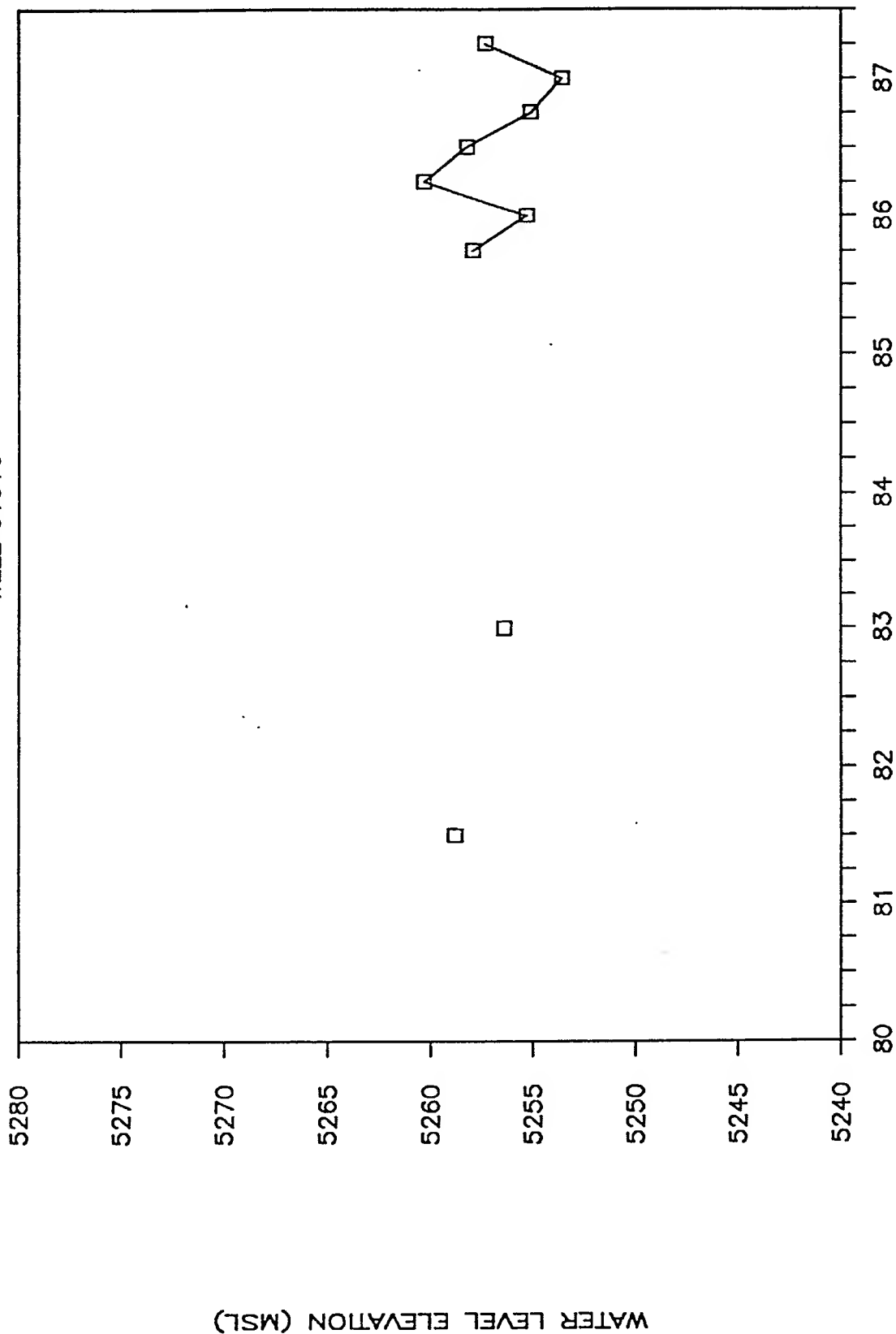
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DEN	5274.0	21.6	25.0	
N	MIN	MAX	MEAN	STAND. DEV.
9	13.7	20.4	17.0	2.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810824	SU81	15.2	5258.8
830308	WI83	17.6	5256.4
851028	FA85	16.1	5257.9
860319	WI86	18.7	5255.3
860603	SP86	13.7	5260.3
860812	SU86	15.8	5258.2
861117	FA86	18.9	5255.1
870305	WI87	20.4	5253.6
870525	SP87	16.7	5257.3

HYDROGRAPH 1981 - 1987

WELL 01016



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

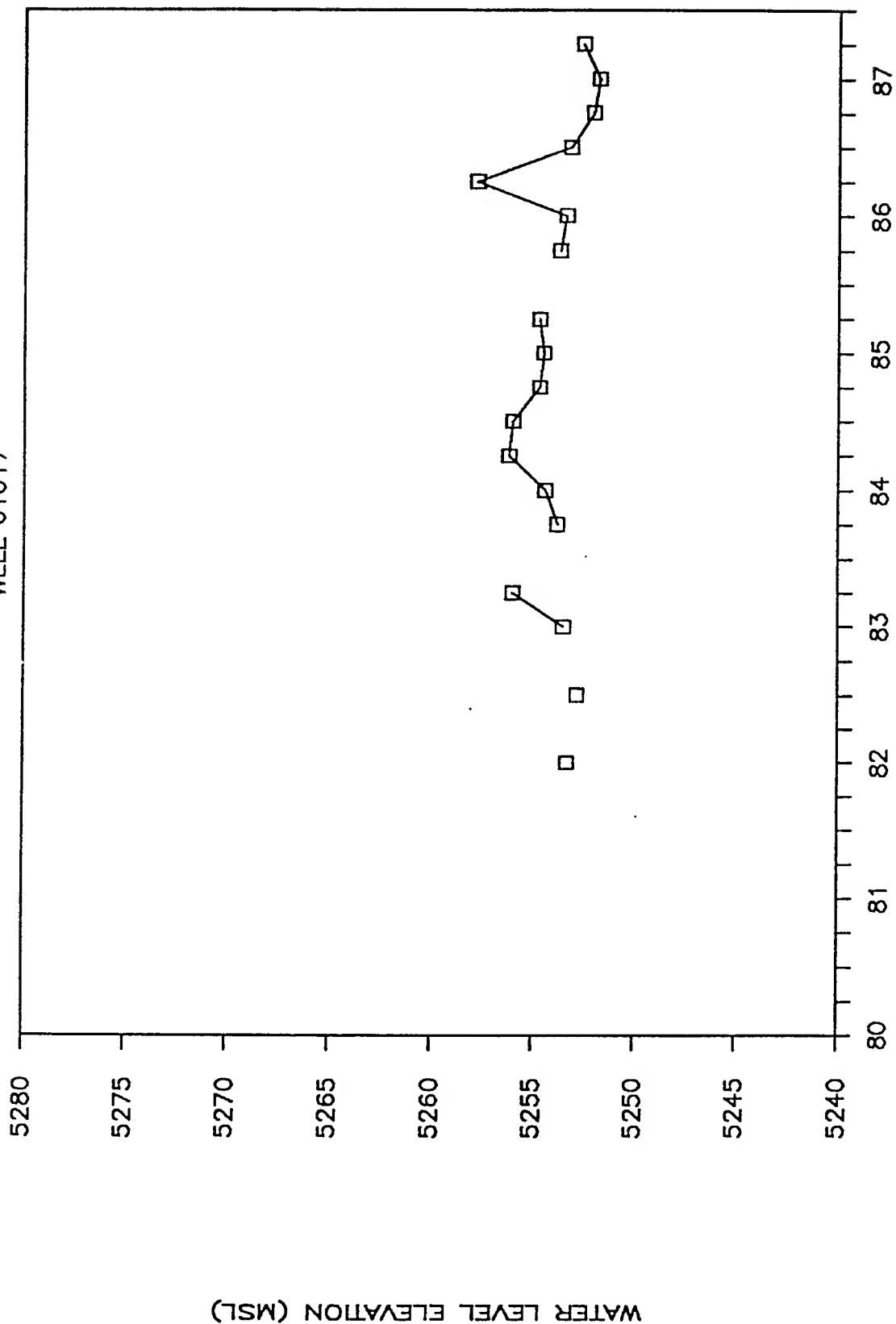
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AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5261.7	10.6	14.0	
N	MIN	MAX	MEAN	STAND. DEV.
19	3.9	9.9	7.5	1.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820129	WI82	8.4	5253.3
820830	SU82	8.9	5252.8
830308	WI83	8.2	5253.5
830510	SP83	5.7	5256.0
831107	FA83	7.9	5253.8
840206	WI84	7.3	5254.4
840508	SP84	5.5	5256.2
840820	SU84	5.7	5256.0
841113	FA84	7.0	5254.7
850325	WI85	7.2	5254.5
850624	SP85	7.0	5254.7
851007	FA85	7.9	5253.8
851025	FA85	8.1	5253.6
860319	WI86	8.3	5253.4
860603	SP86	3.9	5257.8
860812	SU86	8.5	5253.2
861117	FA86	9.6	5252.1
870305	WI87	9.9	5251.8
870525	SP87	9.1	5252.6

HYDROGRAPH 1981 - 1987

WELL 01017



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

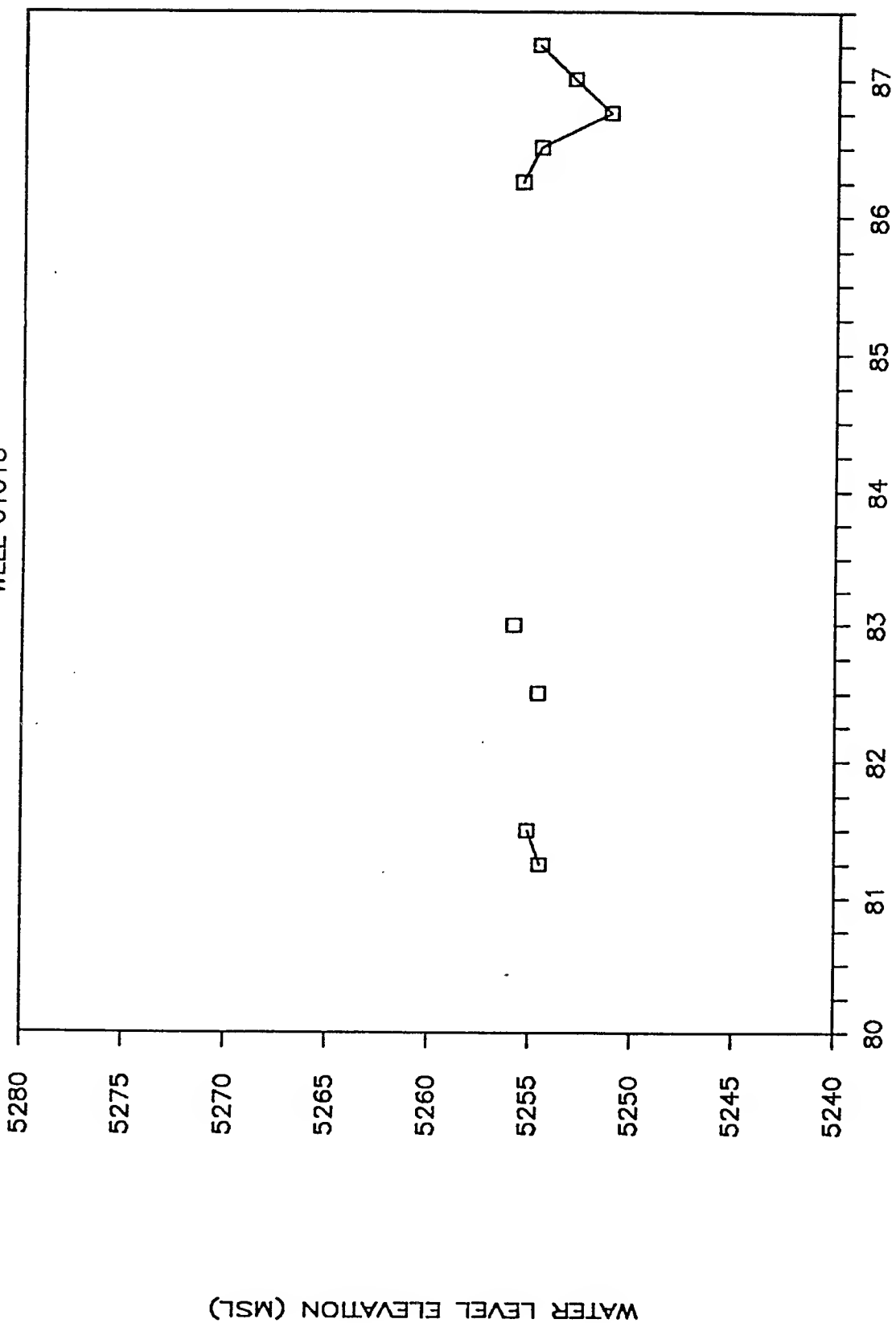
WELL NUMBER 01018

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5265.9	18.0	21.4	
N	MIN	MAX	MEAN	STAND. DEV.
9	10.1	14.7	11.5	1.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810412	SP81	11.4	5254.5
810824	SU81	10.8	5255.1
820830	SU82	11.3	5254.6
830309	WI83	10.1	5255.8
860603	SP86	10.4	5255.5
860812	SU86	11.3	5254.6
861119	FA86	14.7	5251.2
870305	WI87	12.9	5253.0
870525	SP87	11.2	5254.7

HYDROGRAPH 1981 - 1987

WELL 01018



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

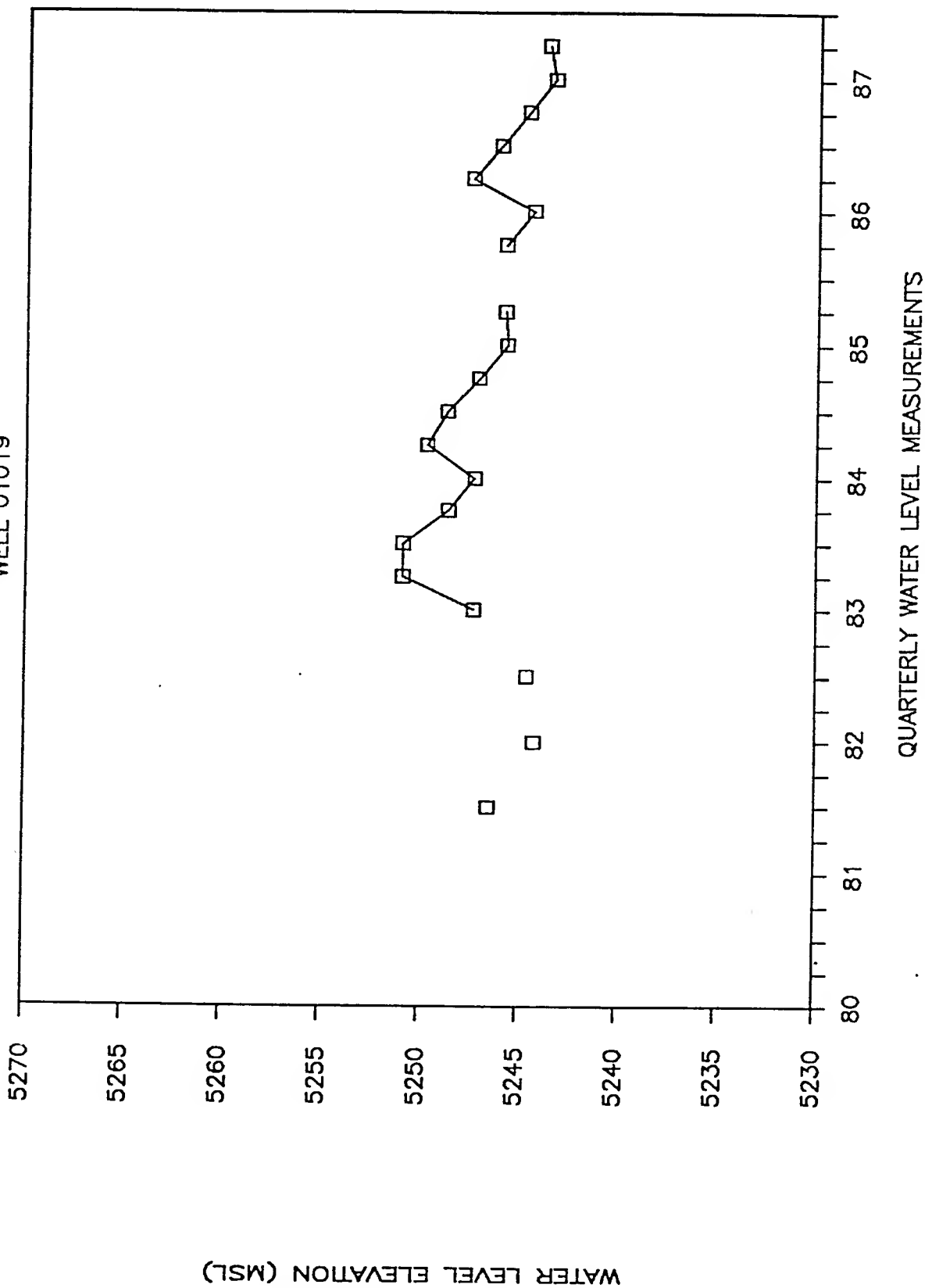
WELL NUMBER 01019

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5263.4	22.4	25.8	
N	MIN	MAX	MEAN	STAND. DEV.
22	12.5	20.0	16.7	2.2

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810827	SU81	16.9	5246.5
820129	WI82	19.2	5244.2
820910	SU82	18.8	5244.6
830308	WI83	16.1	5247.3
830510	SP83	12.5	5250.9
830809	SU83	12.5	5250.9
831107	FA83	14.8	5248.6
840206	WI84	16.1	5247.3
840508	SP84	13.7	5249.7
840820	SU84	13.8	5249.6
840913	SU84	15.7	5247.7
841113	FA84	16.3	5247.1
850325	WI85	17.7	5245.7
850624	SP85	17.6	5245.8
851007	FA85	17.5	5245.9
851025	FA85	17.7	5245.7
860318	WI86	19.0	5244.4
860602	SP86	15.9	5247.5
860812	SU86	17.3	5246.1
861117	FA86	18.7	5244.7
870305	WI87	20.0	5243.4
870525	SP87	19.7	5243.7

HYDROGRAPH 1981 - 1987

WELL 01019



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 01020

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5254.8	6.0	10.0	
N	MIN	MAX	MEAN	STAND. DEV.
7	10.0	10.0	10.0	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851028	FA85	DRY	DRY
860319	WI86	DRY	DRY
860603	SP86	DRY	DRY
860812	SU86	DRY	DRY
861117	FA86	DRY	DRY
870305	WI87	DRY	DRY
870525	SP87	DRY	DRY

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

THIS WELL IS CONSISTENTLY DRY.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

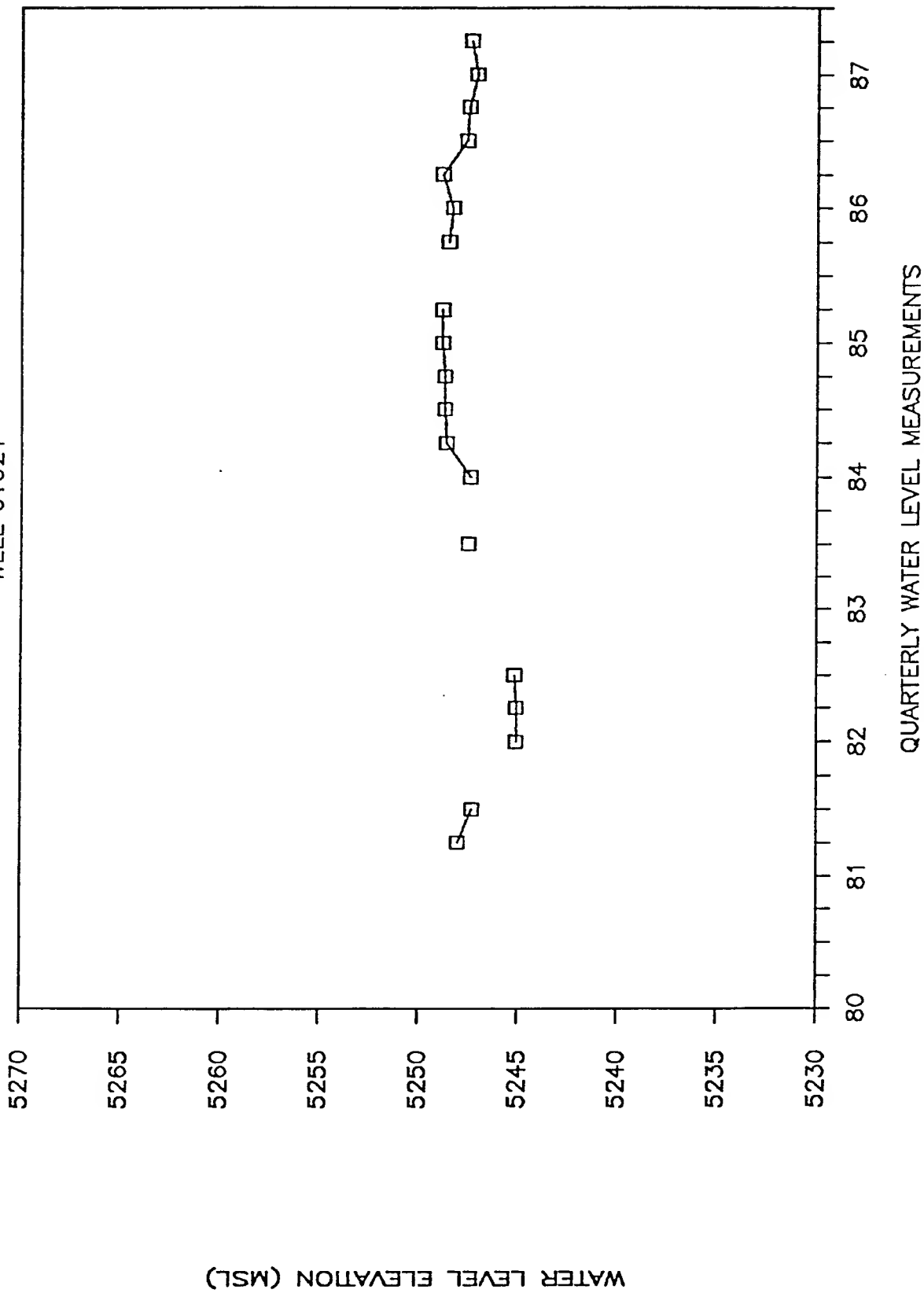
WELL NUMBER 01021

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5262.6	14.0	64.0	
N	MIN	MAX	MEAN	STAND. DEV.
24	13.6	18.2	15.0	1.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810402	SP81	14.6	5248.0
810824	SU81	15.3	5247.3
820129	WI82	17.5	5245.1
820404	SP82	18.2	5244.4
820603	SP82	16.8	5245.8
820910	SU82	17.4	5245.2
830829	SU83	15.1	5247.5
840206	WI84	15.3	5247.3
840227	WI84	15.2	5247.4
840508	SP84	14.0	5248.6
840521	SP84	14.0	5248.6
840820	SU84	13.6	5249.0
840827	SU84	14.3	5248.3
841113	FA84	13.9	5248.7
850325	WI85	13.8	5248.8
850624	SP85	13.8	5248.8
851007	FA85	14.7	5247.9
851025	FA85	13.6	5249.0
860318	WI86	14.3	5248.3
860530	SP86	13.8	5248.8
860812	SU86	15.0	5247.6
861117	FA86	15.1	5247.5
870305	WI87	15.5	5247.1
870525	SP87	15.2	5247.4

HYDROGRAPH 1981 - 1987

WELL 01021



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

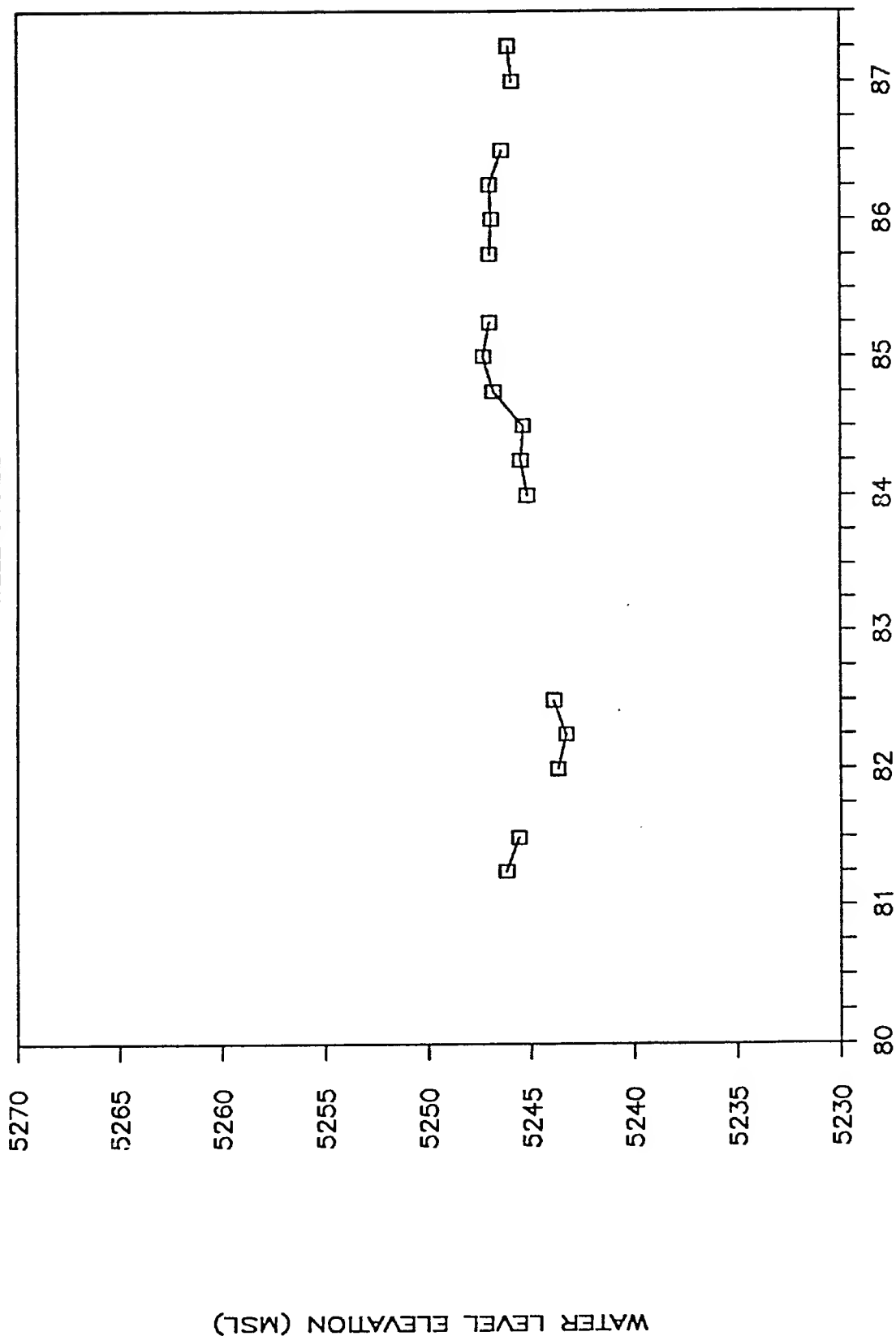
WELL NUMBER 01022

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5263.3	107.0	117.0	
N	MIN	MAX	MEAN	STAND. DEV.
19	16.0	20.2	17.5	1.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810402	SP81	17.1	5246.2
810824	SU81	17.7	5245.6
820129	WI82	19.6	5243.7
820404	SP82	20.2	5243.1
820603	SP82	19.8	5243.5
820910	SU82	19.4	5243.9
840206	WI84	18.1	5245.2
840508	SP84	17.8	5245.5
840820	SU84	17.9	5245.4
841113	FA84	16.5	5246.8
850325	WI85	16.0	5247.3
850624	SP85	16.3	5247.0
851007	FA85	16.5	5246.8
851025	FA85	16.1	5247.2
860318	WI86	16.4	5246.9
860530	SP86	16.3	5247.0
860812	SU86	16.9	5246.4
870305	WI87	17.4	5245.9
870525	SP87	17.2	5246.1

HYDROGRAPH 1981 -- 1987

WELL 01022



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

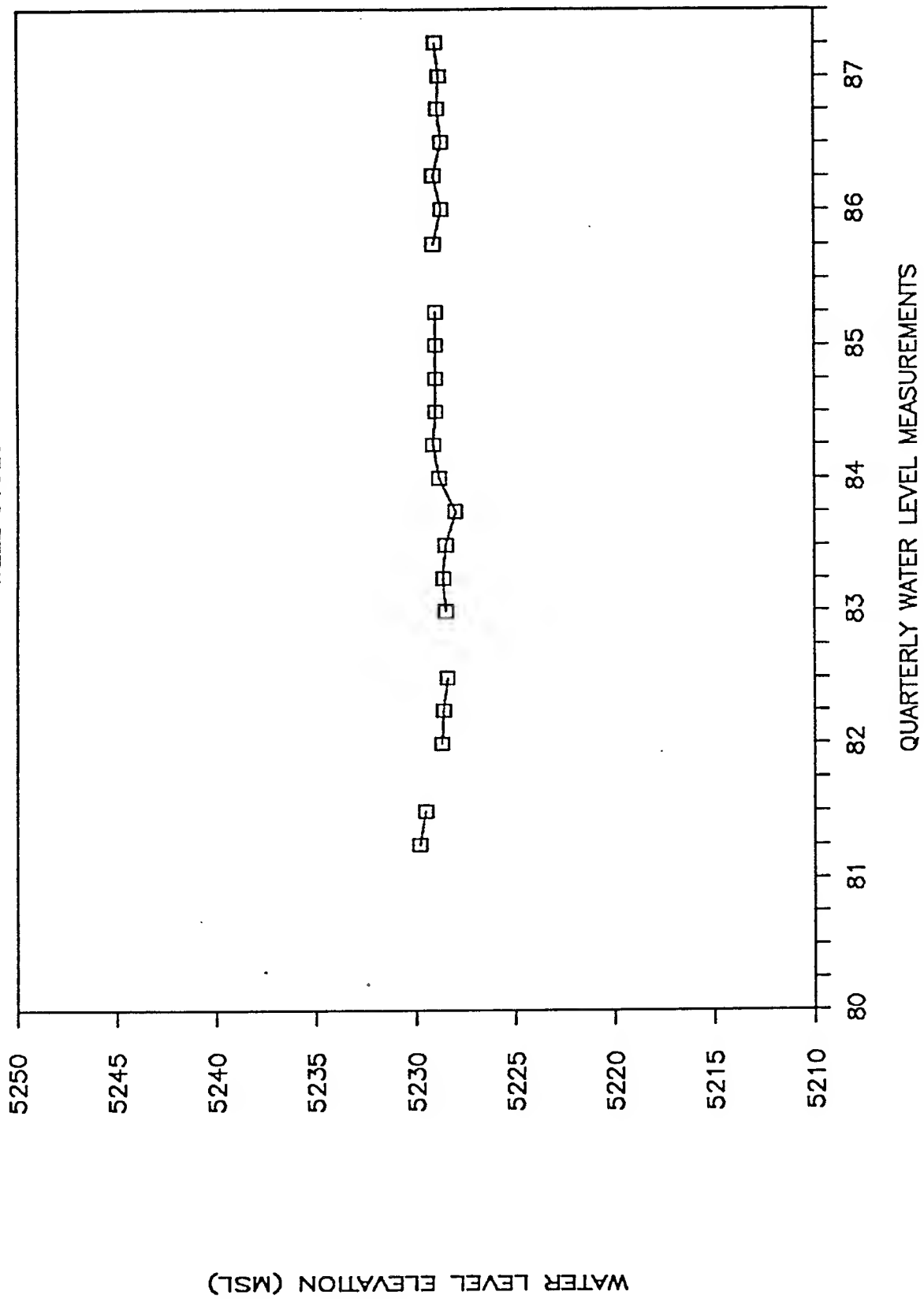
WELL NUMBER 01023

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5262.7	149.0	164.0	
N	MIN	MAX	MEAN	STAND. DEV.
24	32.9	34.7	33.8	0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810402	SP81	32.9	5229.8
810824	SU81	33.2	5229.5
820129,	WI82	34.0	5228.7
820404	SP82	34.1	5228.6
820603	SP82	34.1	5228.6
820910	SU82	34.3	5228.4
830308	WI83	34.2	5228.5
830510	SP83	34.1	5228.6
830809	SU83	34.2	5228.5
831107	FA83	34.7	5228.0
840206	WI84	33.9	5228.8
840508	SP84	33.6	5229.1
840820	SU84	33.7	5229.0
841113	FA84	33.7	5229.0
850325	WI85	33.7	5229.0
850624	SP85	33.7	5229.0
851007	FA85	33.6	5229.1
851025	FA85	33.7	5229.0
860318	WI86	34.0	5228.7
860530	SP86	33.6	5229.1
860812	SU86	34.0	5228.7
861117	FA86	33.8	5228.9
870305	WI87	33.9	5228.8
870525	SP87	33.7	5229.0

HYDROGRAPH 1981 - 1987

WELL 01023



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

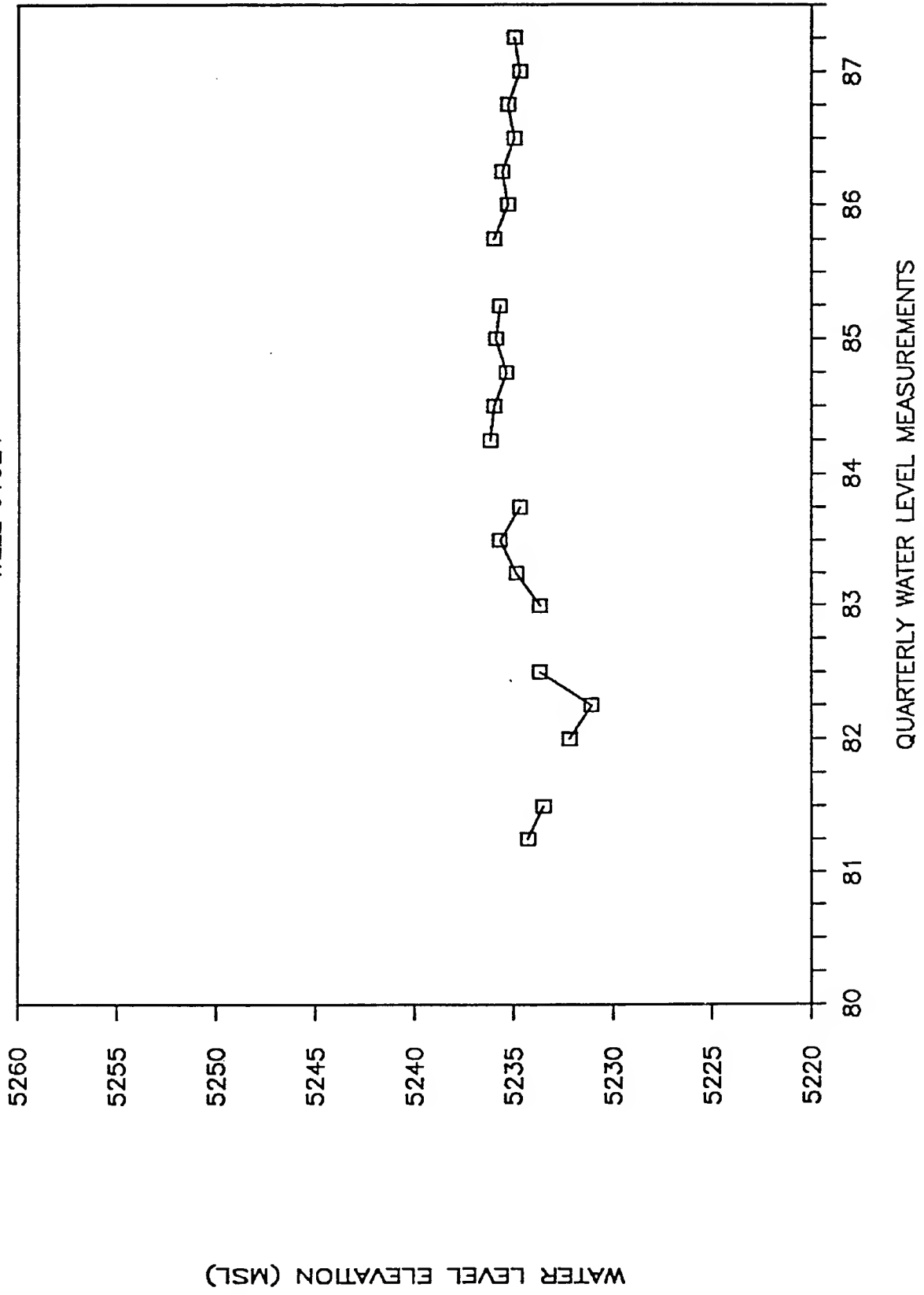
WELL NUMBER 01024

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5238.2	4.0	49.0	
N	MIN	MAX	MEAN	STAND. DEV.
23	2.0	7.1	3.4	1.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810402	SP81	3.9	5234.3
810824	SU81	4.6	5233.6
810902	SU81	4.9	5233.3
820129	WI82	6.0	5232.2
820404	SP82	7.1	5231.1
820910	SU82	4.5	5233.7
830308	WI83	4.5	5233.7
830510	SP83	3.3	5234.9
830809	SU83	2.5	5235.7
831107	FA83	3.5	5234.7
840508	SP84	2.0	5236.2
840820	SU84	2.2	5236.0
841113	FA84	2.8	5235.4
850325	WI85	2.3	5235.9
850624	SP85	2.5	5235.7
851007	FA85	2.0	5236.2
851025	FA85	2.4	5235.8
860318	WI86	2.9	5235.3
860530	SP86	2.6	5235.6
860812	SU86	3.2	5235.0
861117	FA86	2.9	5235.3
870305	WI87	3.5	5234.7
870525	SP87	3.2	5235.0

HYDROGRAPH 1981 - 1987

WELL 01024



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

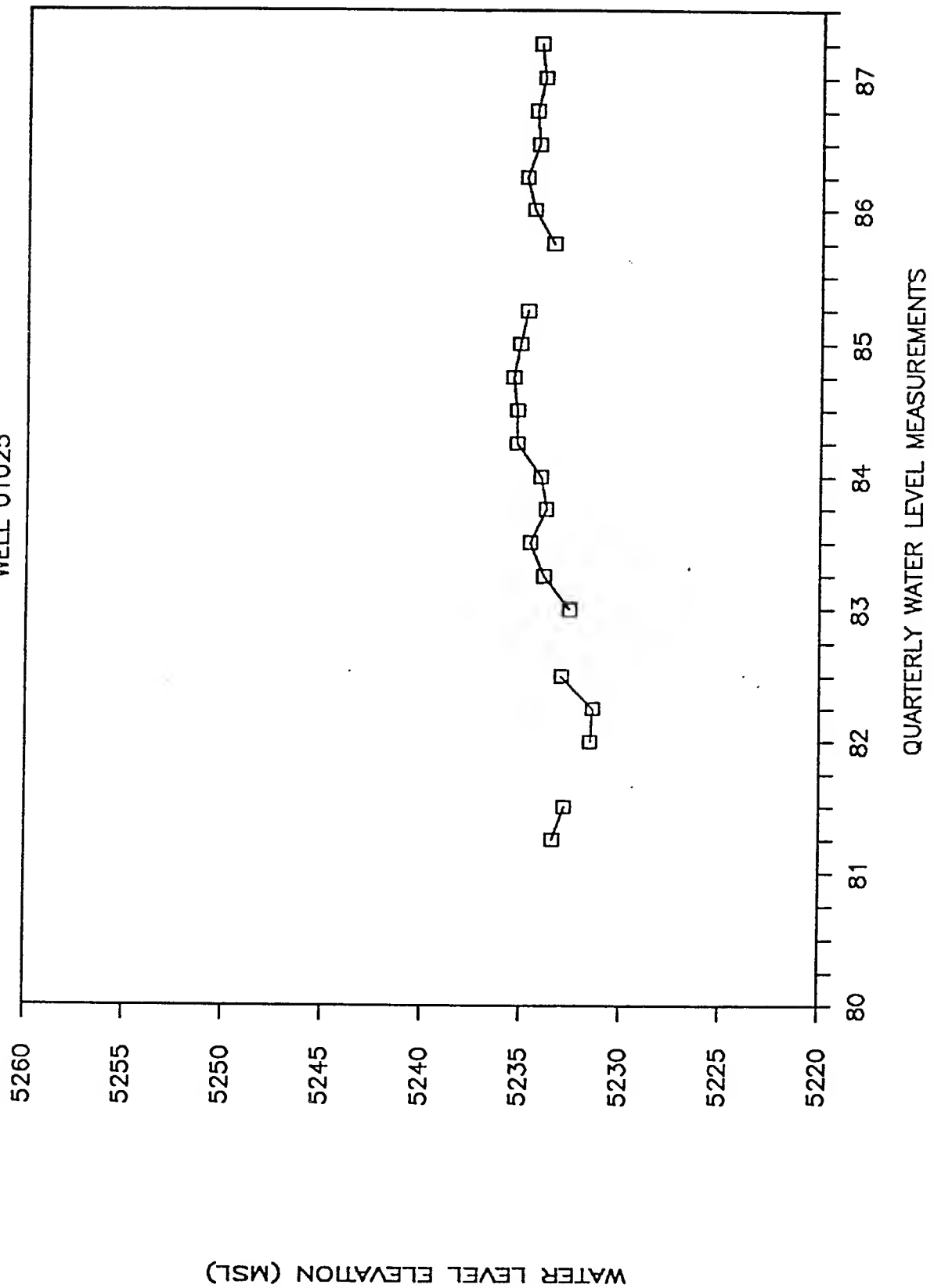
WELL NUMBER 01025

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5238.4	66.0	71.0	
N	MIN	MAX	MEAN	STAND. DEV.
25	2.9	7.7	4.6	1.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810402	SP81	5.0	5233.4
810824	SU81	5.5	5232.9
810902	SU81	5.7	5232.7
820129	WI82	6.9	5231.5
820404	SP82	7.7	5230.7
820603	SP82	6.3	5232.1
820910	SU82	5.4	5233.0
830308	WI83	5.8	5232.6
830510	SP83	4.5	5233.9
830809	SU83	3.8	5234.6
831107	FA83	4.6	5233.8
840206	WI84	4.3	5234.1
840508	SP84	3.1	5235.3
840820	SU84	3.1	5235.3
841113	FA84	2.9	5235.5
850325	WI85	3.2	5235.2
850624	SP85	3.6	5234.8
851007	FA85	3.4	5235.0
851025	FA85	6.4	5232.0
860318	WI86	3.9	5234.5
860530	SP86	3.5	5234.9
860812	SU86	4.1	5234.3
861117	FA86	4.0	5234.4
870305	WI87	4.4	5234.0
870525	SP87	4.2	5234.2

HYDROGRAPH 1981 - 1987

WELL 01025



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

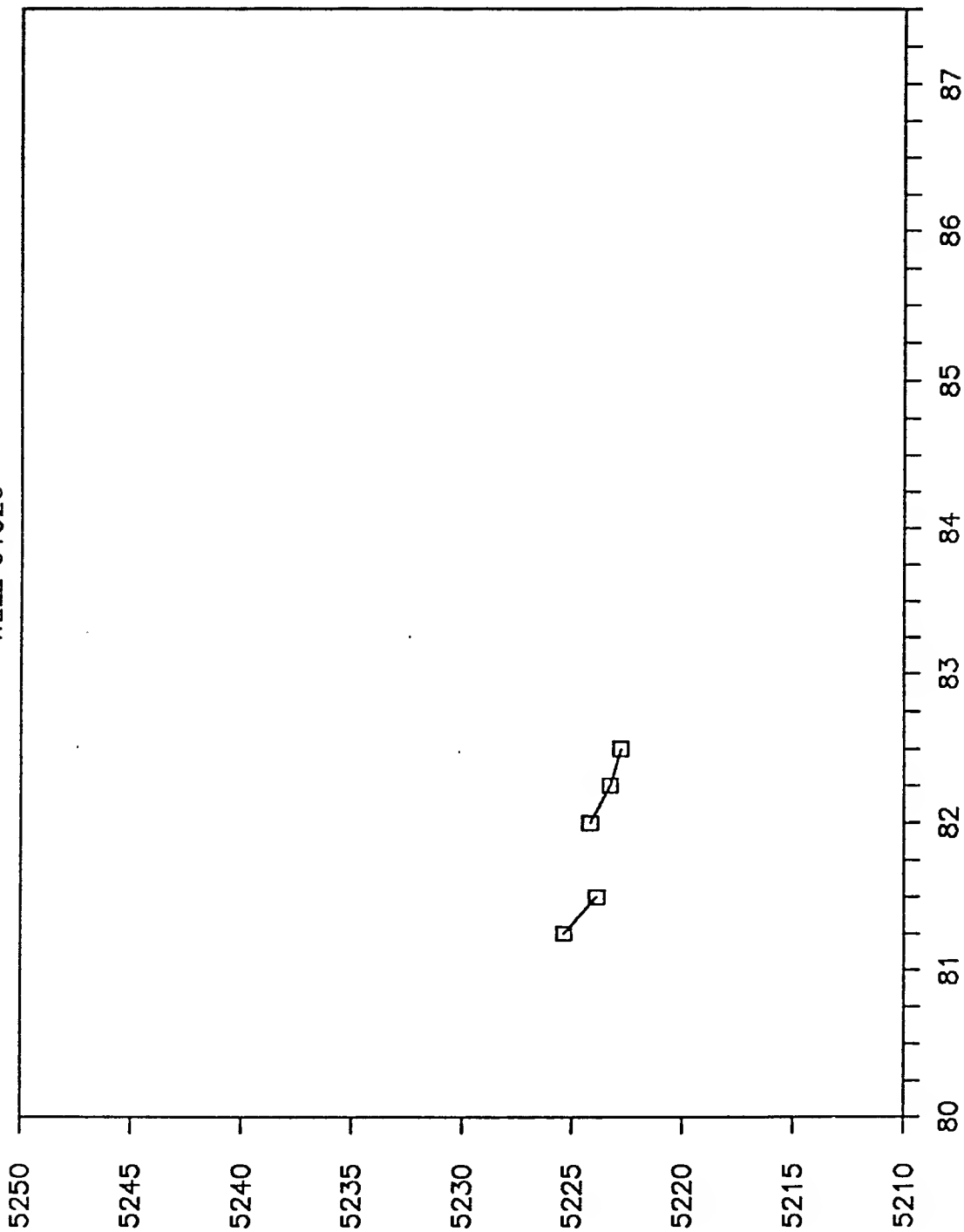
WELL NUMBER 01026

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5238.3	88.0	103.0	
N	MIN	MAX	MEAN	STAND. DEV.
7	12.9	15.8	14.4	0.9

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810402	SP81	12.9	5225.4
810824	SU81	14.4	5223.9
810902	SU81	14.4	5223.9
820129	WI82	14.1	5224.2
820404	SP82	14.3	5224.0
820603	SP82	15.8	5222.5
820910	SU82	15.5	5222.8

HYDROGRAPH 1981 - 1987

WELL 01026



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL ELEVATION (MSL)

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

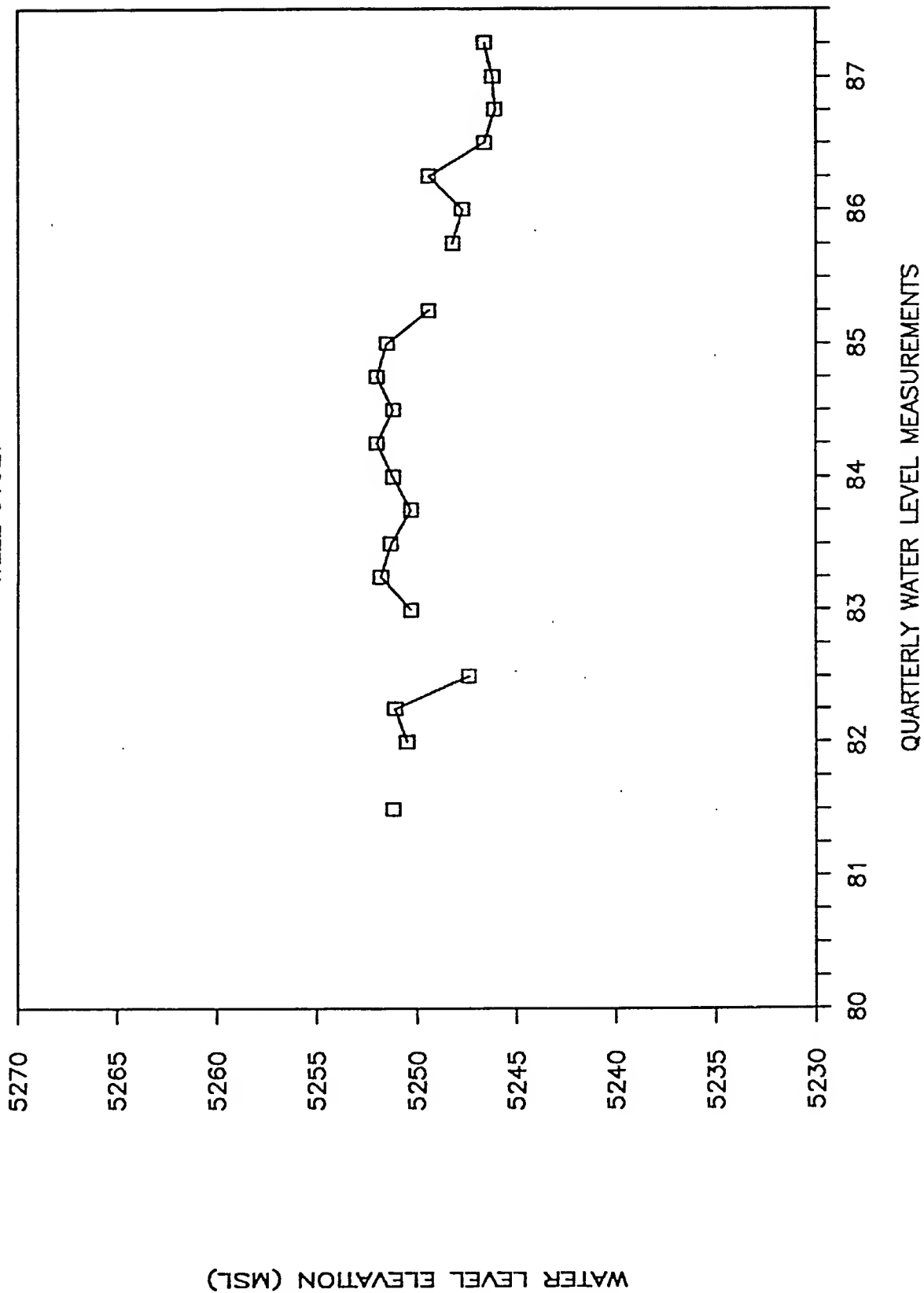
WELL NUMBER 01027

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5258.6	10.0	15.0	
N	MIN	MAX	MEAN	STAND. DEV.
28	6.2	12.5	8.6	1.9

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810824	SU81	7.3	5251.3
810902	SU81	7.6	5251.0
820129	WI82	8.1	5250.5
820407	SP82	7.5	5251.1
820603	SP82	7.5	5251.1
820910	SU82	11.2	5247.4
830308	WI83	8.3	5250.3
830418	SP83	6.8	5251.8
830510	SP83	6.8	5251.8
830809	SU83	7.3	5251.3
831017	FA83	8.6	5250.0
831107	FA83	8.1	5250.5
840206	WI84	7.4	5251.2
840416	SP84	6.9	5251.7
840508	SP84	6.2	5252.4
840723	SU84	7.1	5251.5
840820	SU84	7.7	5250.9
841113	FA84	6.6	5252.0
850325	WI85	7.1	5251.5
850624	SP85	9.2	5249.4
851007	FA85	10.3	5248.3
851025	FA85	10.6	5248.0
860318	WI86	10.9	5247.7
860604	SP86	9.2	5249.4
860812	SU86	12.0	5246.6
861117	FA86	12.5	5246.1
870305	WI87	12.4	5246.2
870525	SP87	12.0	5246.6

HYDROGRAPH 1981 - 1987

WELL 01027



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

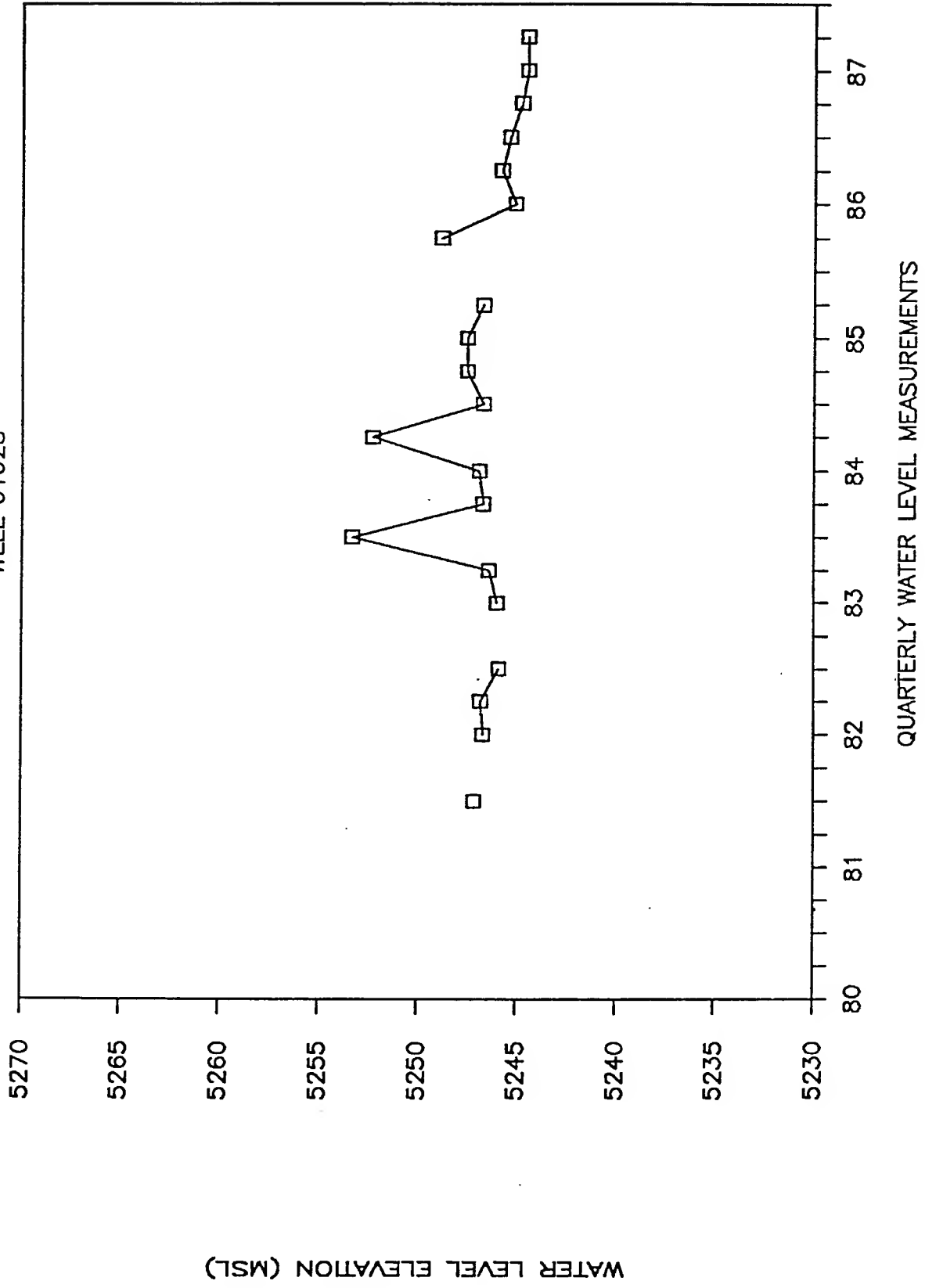
WELL NUMBER 01028

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5258.8	48.3	68.3
N	MIN	MAX	MEAN
24	5.5	14.3	11.8
			STAND. DEV.
			2.2

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810824	SU81	11.7	5247.1
810902	SU81	11.7	5247.1
820129	WI82	12.1	5246.7
820407	SP82	11.9	5246.9
820603	SP82	12.1	5246.7
820910	SU82	12.9	5245.9
830308	WI83	12.8	5246.0
830510	SP83	12.4	5246.4
830809	SU83	5.5	5253.3
831107	FA83	12.1	5246.7
840206	WI84	11.9	5246.9
840508	SP84	6.5	5252.3
840820	SU84	12.1	5246.7
841113	FA84	11.3	5247.5
850325	WI85	11.3	5247.5
850624	SP85	12.1	5246.7
851001	FA85	7.6	5251.2
851007	FA85	12.4	5246.4
860318	WI86	13.7	5245.1
860604	SP86	13.0	5245.8
860812	SU86	13.4	5245.4
861117	FA86	14.0	5244.8
870305	WI87	14.3	5244.5
870525	SP87	14.3	5244.5

HYDROGRAPH 1981 - 1987

WELL 01028



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

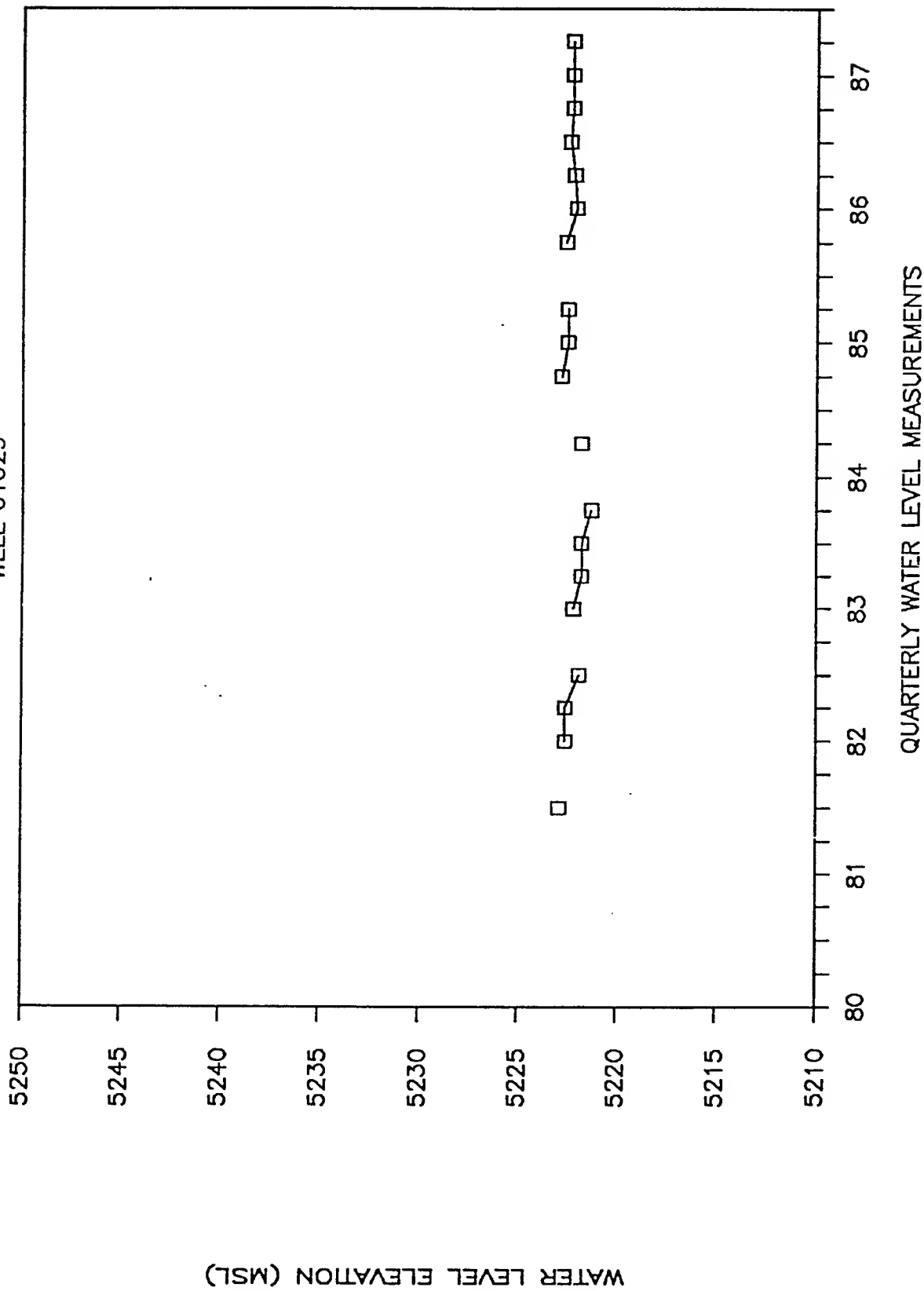
WELL NUMBER 01029

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5258.7	102.0	117.0	
N	MIN	MAX	MEAN	STAND. DEV.
21	35.8	37.4	36.4	0.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810824	SU81	35.8	5222.9
810902	SU81	35.9	5222.8
820129	WI82	36.1	5222.6
820407	SP82	35.9	5222.8
820603	SP82	36.3	5222.4
820910	SU82	36.8	5221.9
830308	WI83	36.5	5222.2
830510	SP83	36.9	5221.8
830809	SU83	36.9	5221.8
831107	FA83	37.4	5221.3
840508	SP84	36.9	5221.8
841113	FA84	35.9	5222.8
850325	WI85	36.2	5222.5
850624	SP85	36.2	5222.5
851007	FA85	36.1	5222.6
860318	WI86	36.6	5222.1
860604	SP86	36.5	5222.2
860812	SU86	36.3	5222.4
861117	FA86	36.4	5222.3
870305	WI87	36.4	5222.3
870525	SP87	36.4	5222.3

HYDROGRAPH 1981 - 1987

WELL 01029



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

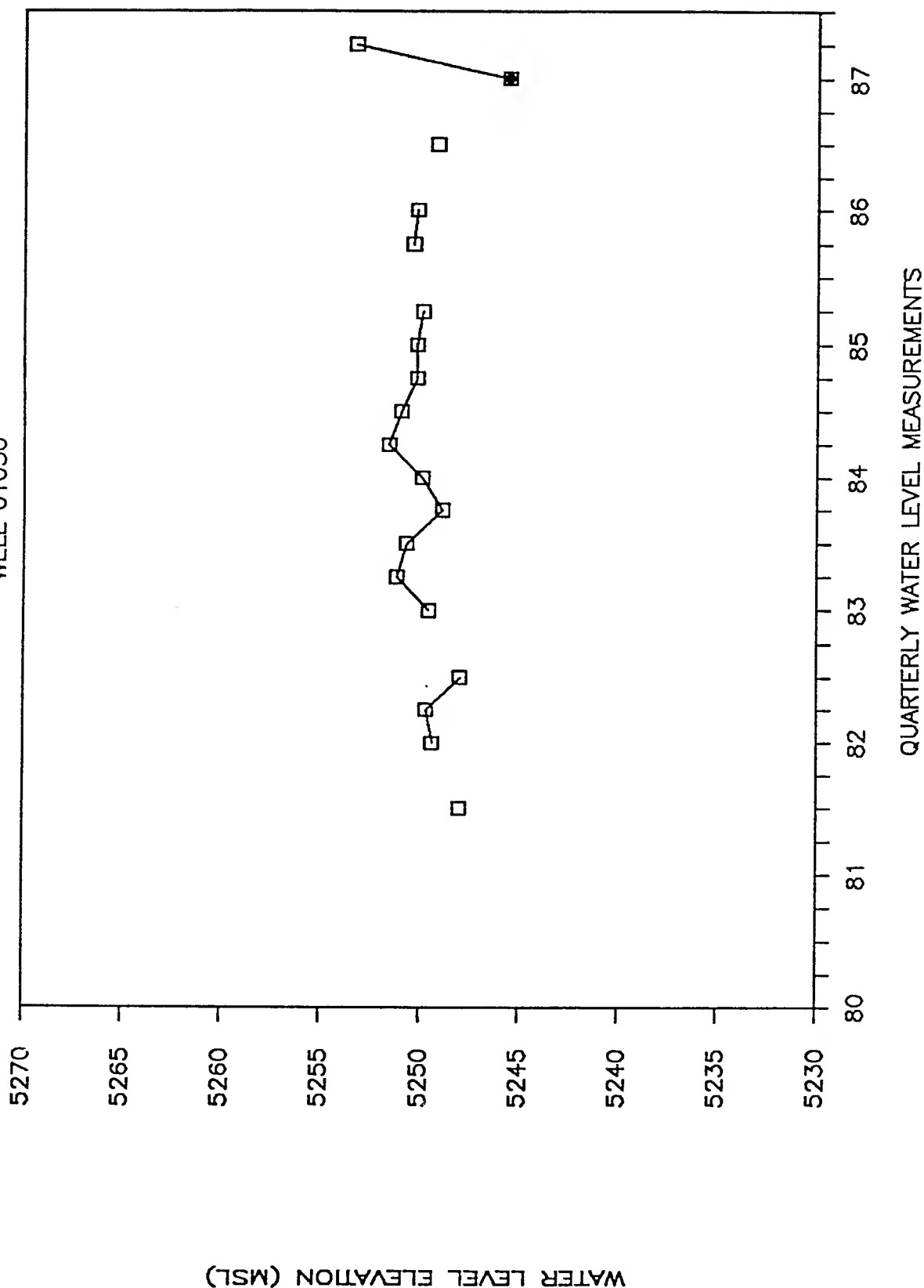
WELL NUMBER 01030

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5260.6	10.0	15.0
N	MIN	MAX	MEAN
27	7.3	15.0	10.6
			STAND. DEV.
			1.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810814	SU81	10.2	5250.4
810824	SU81	14.9	5245.7
820129	WI82	11.2	5249.4
820408	SP82	11.2	5249.4
820603	SP82	10.7	5249.9
820910	SU82	12.6	5248.0
830308	WI83	11.0	5249.6
830510	SP83	9.4	5251.2
830809	SU83	9.4	5251.2
830829	SU83	10.4	5250.2
831107	FA83	11.7	5248.9
840206	WI84	9.9	5250.7
840227	WI84	11.5	5249.1
840508	SP84	9.1	5251.5
840521	SP84	9.0	5251.6
840820	SU84	9.4	5251.2
840827	SU84	9.2	5251.4
840913	SU84	10.3	5250.3
841113	FA84	10.4	5250.2
850325	WI85	10.4	5250.2
850624	SP85	10.7	5249.9
851007	FA85	9.9	5250.7
851025	FA85	10.5	5250.1
860318	WI86	10.4	5250.2
860603	SP86	QD/UD	QD/UD
860812	SU86	11.4	5249.2
870305	WI87	DRY	DRY
870525	SP87	7.3	5253.3

HYDROGRAPH 1981 - 1987

WELL 01030



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

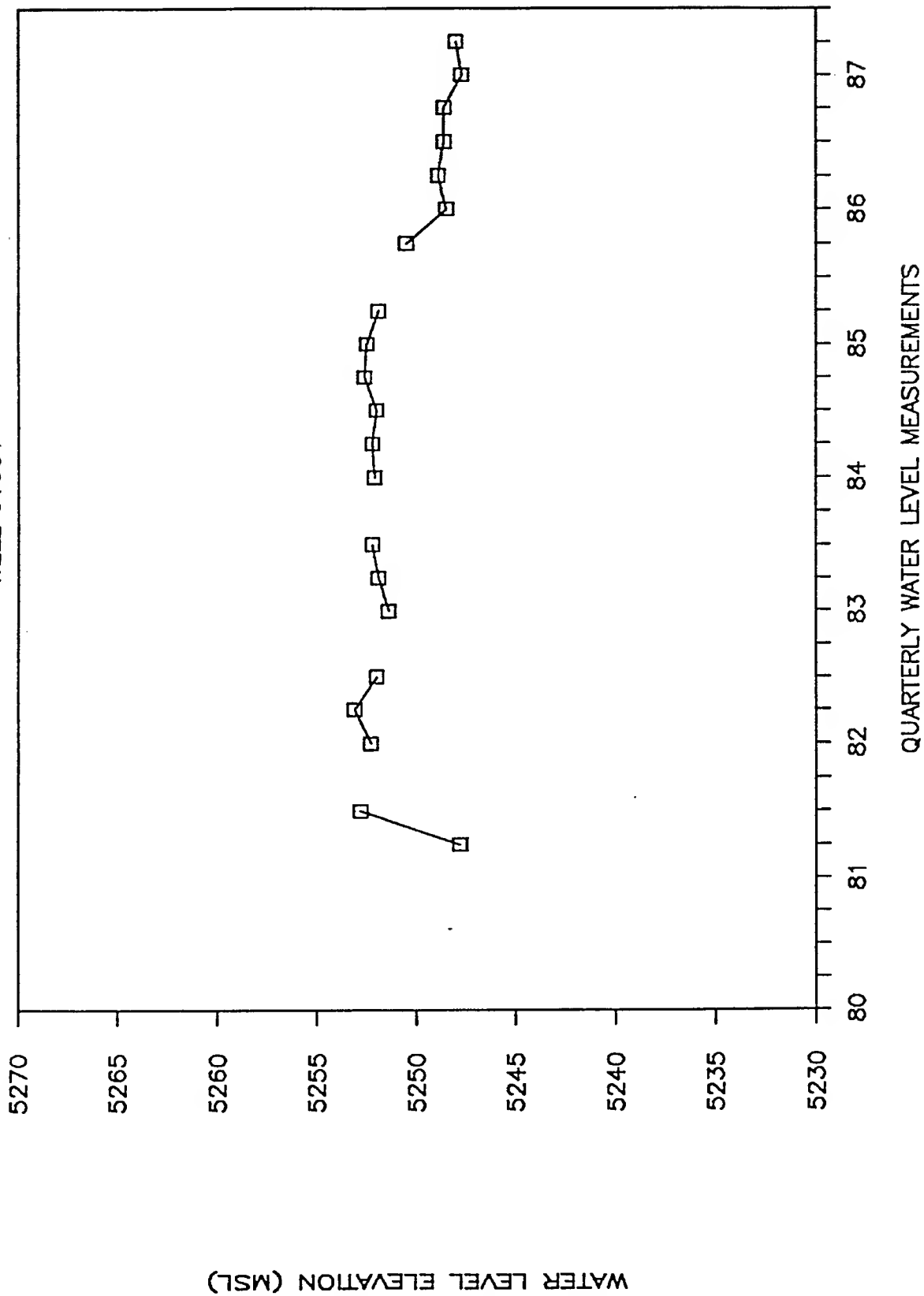
WELL NUMBER 01031

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5262.9	53.0	58.0	
N	MIN	MAX	MEAN	STAND. DEV.
24	8.8	15.2	11.9	1.9

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810402	SP81	15.1	5247.8
810814	SU81	10.0	5252.9
810824	SU81	10.2	5252.7
820129	WI82	10.6	5252.3
820408	SP82	8.8	5254.1
820603	SP82	10.8	5252.1
820910	SU82	10.9	5252.0
830308	WI83	11.5	5251.4
830510	SP83	11.0	5251.9
830809	SU83	10.7	5252.2
840206	WI84	10.8	5252.1
840508	SP84	10.7	5252.2
840820	SU84	10.9	5252.0
841113	FA84	10.3	5252.6
850325	WI85	10.4	5252.5
850624	SP85	11.0	5251.9
851007	FA85	10.8	5252.1
851025	FA85	14.0	5248.9
860318	WI86	14.4	5248.5
860603	SP86	14.0	5248.9
860812	SU86	14.3	5248.6
861117	FA86	14.3	5248.6
870305	WI87	15.2	5247.7
870525	SP87	14.9	5248.0

HYDROGRAPH 1981 - 1987

WELL 01031



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

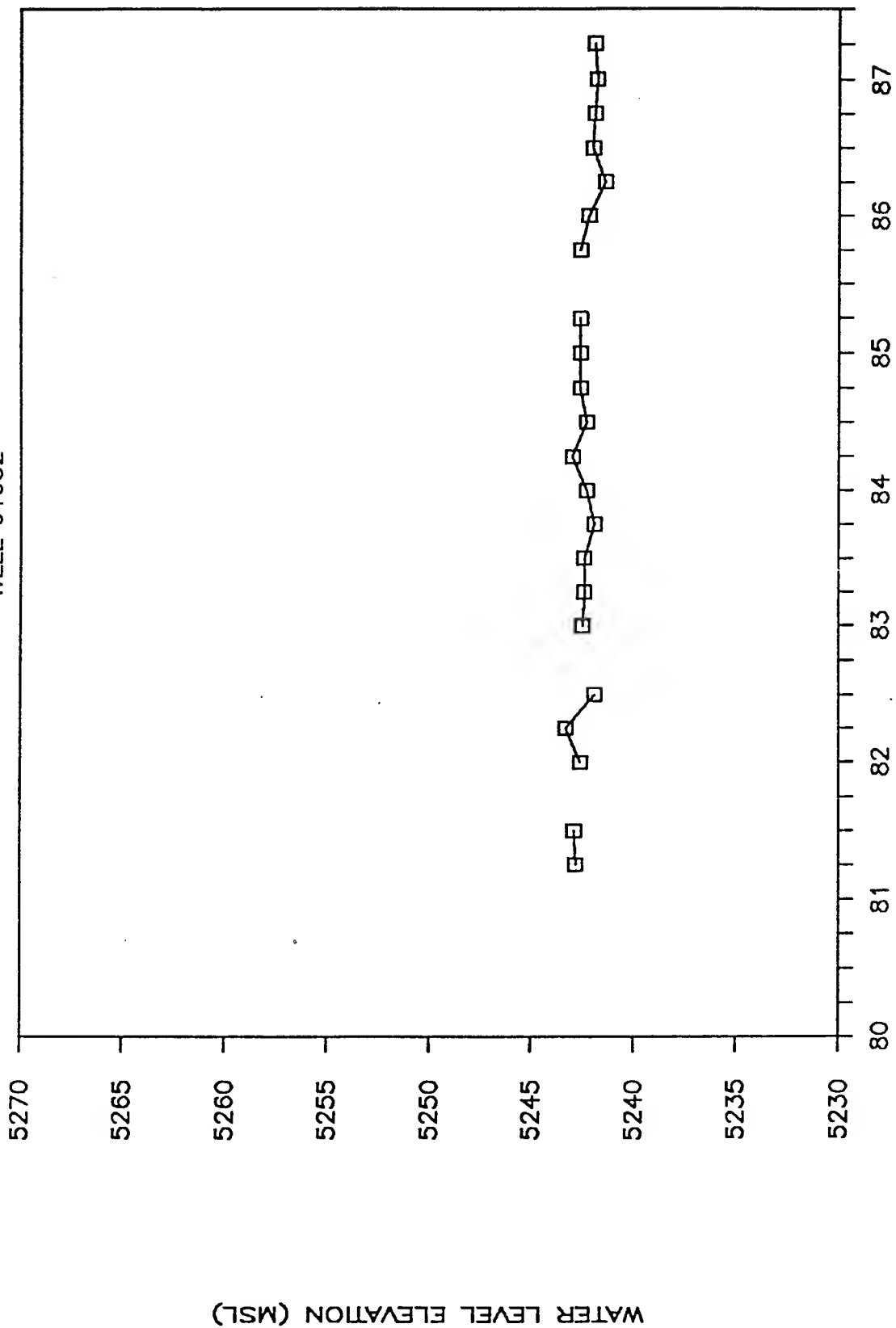
WELL NUMBER 01032

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5260.8	76.0	86.0	
N	MIN	MAX	MEAN	STAND. DEV.
25	17.0	19.4	18.3	0.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810402	SP81	18.0	5242.8
810814	SU81	17.9	5242.9
810824	SU81	17.9	5242.9
820129	WI82	18.2	5242.6
820408	SP82	17.0	5243.8
820603	SP82	18.1	5242.7
820910	SU82	18.9	5241.9
830308	WI83	18.3	5242.5
830510	SP83	18.4	5242.4
830809	SU83	18.4	5242.4
831107	FA83	18.9	5241.9
840206	WI84	18.5	5242.3
840508	SP84	17.8	5243.0
840820	SU84	18.5	5242.3
841113	FA84	18.2	5242.6
850325	WI85	18.2	5242.6
850624	SP85	18.2	5242.6
851007	FA85	18.1	5242.7
851025	FA85	18.3	5242.5
860318	WI86	18.6	5242.2
860603	SP86	19.4	5241.4
860812	SU86	18.8	5242.0
861117	FA86	18.9	5241.9
870305	WI87	19.0	5241.8
870525	SP87	18.9	5241.9

HYDROGRAPH 1981 - 1987

WELL 01032



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

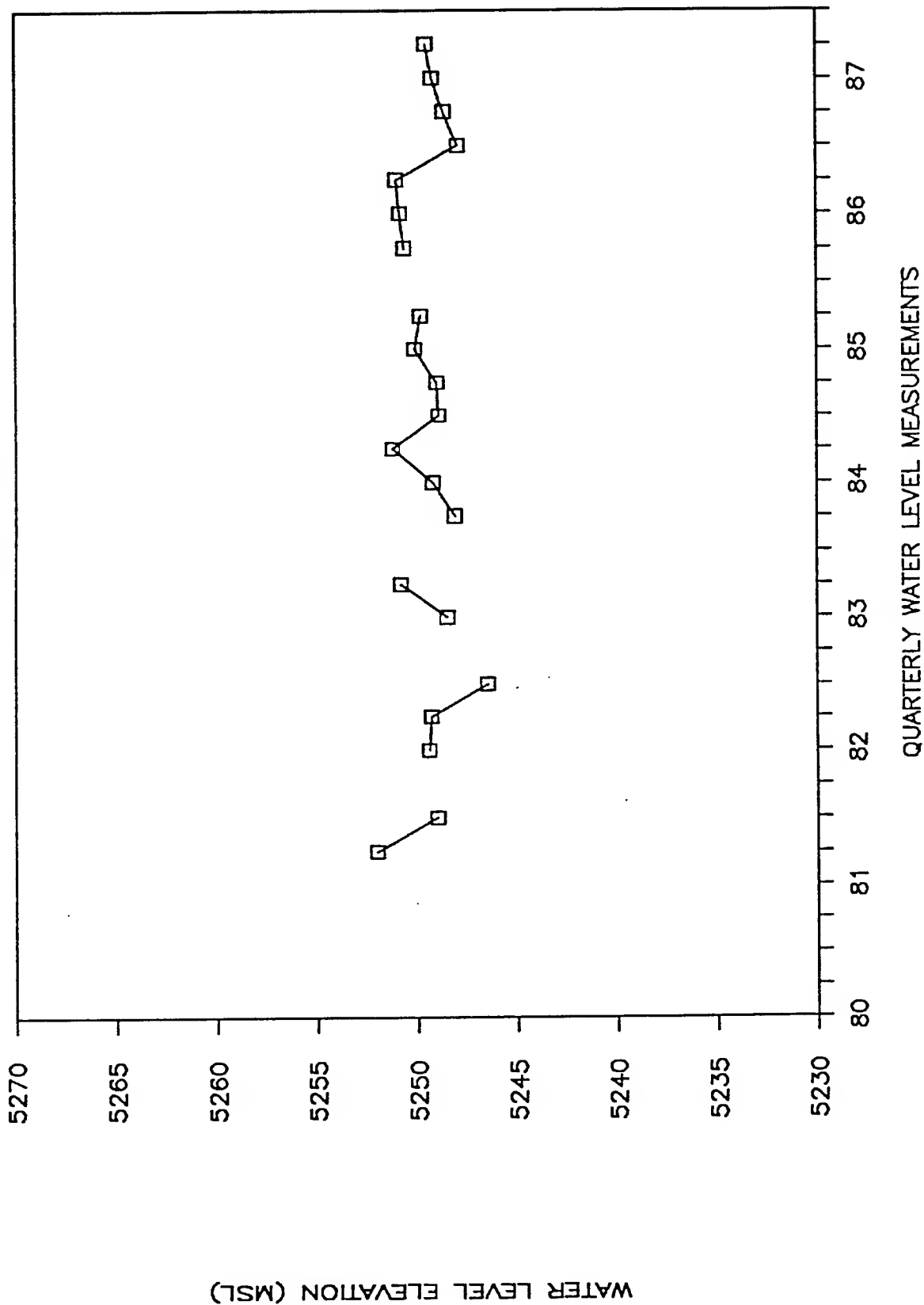
WELL NUMBER 01033

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5256.2	5.0	15.0	
N	MIN	MAX	MEAN	STAND. DEV.
25	4.2	9.7	6.7	1.2

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810402	SP81	4.2	5252.0
810814	SU81	7.1	5249.1
810824	SU81	7.3	5248.9
820129	WI82	6.8	5249.4
820407	SP82	7.0	5249.2
820603	SP82	6.8	5249.4
820910	SU82	9.7	5246.5
830308	WI83	7.7	5248.5
830510	SP83	5.4	5250.8
831107	FA83	8.1	5248.1
840206	WI84	7.0	5249.2
840508	SP84	5.0	5251.2
840820	SU84	5.8	5250.4
840913	SU84	8.9	5247.3
841113	FA84	7.2	5249.0
850325	WI85	6.1	5250.1
850624	SP85	6.4	5249.8
851007	FA85	5.7	5250.5
851025	FA85	5.5	5250.7
860318	WI86	5.4	5250.8
860530	SP86	5.2	5251.0
860812	SU86	8.3	5247.9
861117	FA86	7.6	5248.6
870305	WI87	7.0	5249.2
870525	SP87	6.7	5249.5

HYDROGRAPH 1981 - 1987

WELL 01033



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

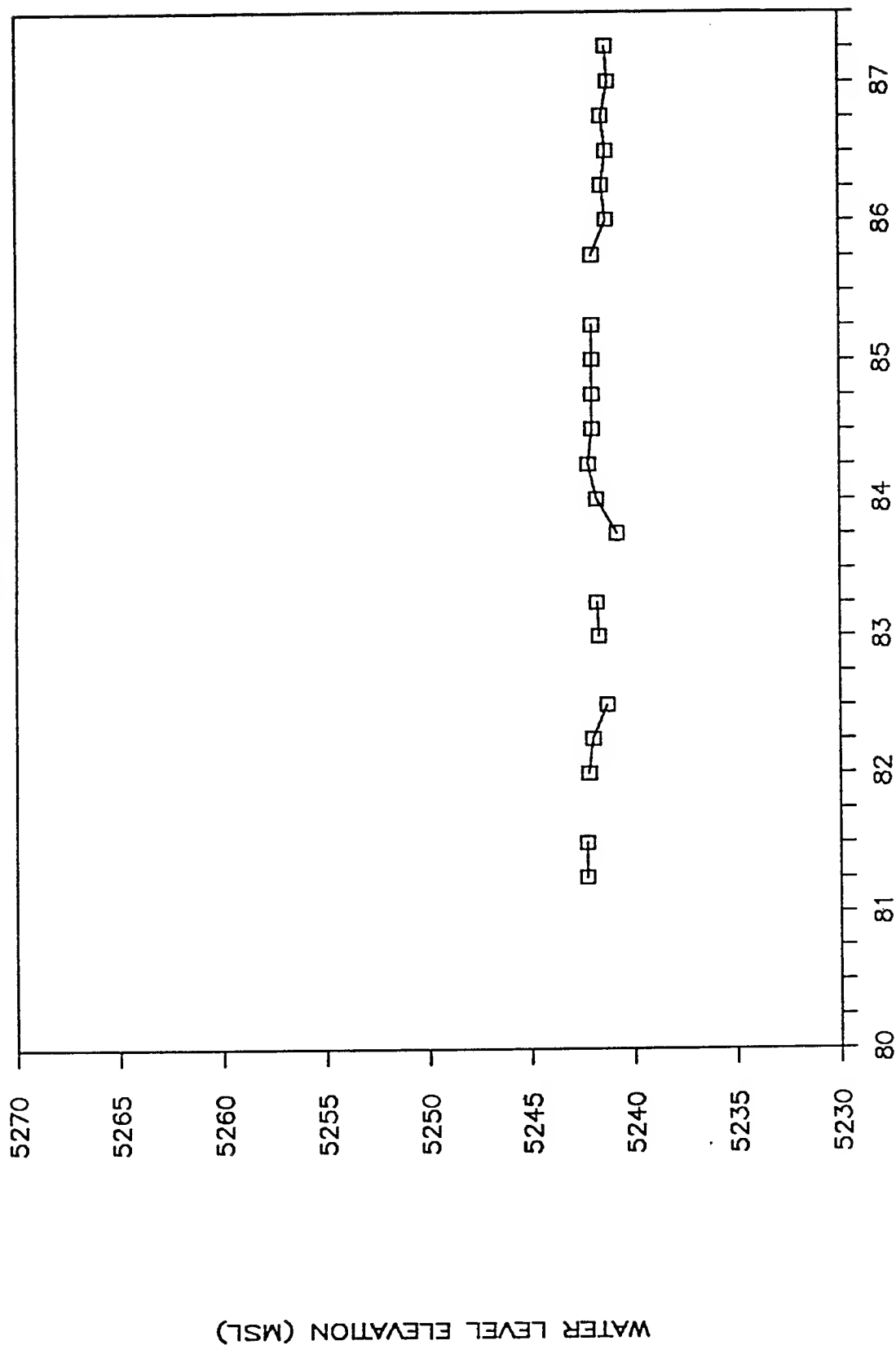
WELL NUMBER 01034

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5254.2	82.0	87.0	
N	MIN	MAX	MEAN	STAND. DEV.
24	11.9	13.4	12.4	0.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810402	SP81	11.9	5242.3
810814	SU81	12.0	5242.2
810824	SU81	11.9	5242.3
820129	WI82	12.0	5242.2
820407	SP82	12.2	5242.0
820603	SP82	12.3	5241.9
820910	SU82	12.9	5241.3
830308	WI83	12.5	5241.7
830510	SP83	12.4	5241.8
831107	FA83	13.4	5240.8
840206	WI84	12.4	5241.8
840508	SP84	12.0	5242.2
840820	SU84	12.2	5242.0
841113	FA84	12.2	5242.0
850325	WI85	12.2	5242.0
850624	SP85	12.2	5242.0
851007	FA85	12.0	5242.2
851025	FA85	12.5	5241.7
860318	WI86	12.9	5241.3
860530	SP86	12.7	5241.5
860812	SU86	12.9	5241.3
861117	FA86	12.7	5241.5
870305	WI87	13.0	5241.2
870525	SP87	12.9	5241.3

HYDROGRAPH 1981 - 1987

WELL 01034



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

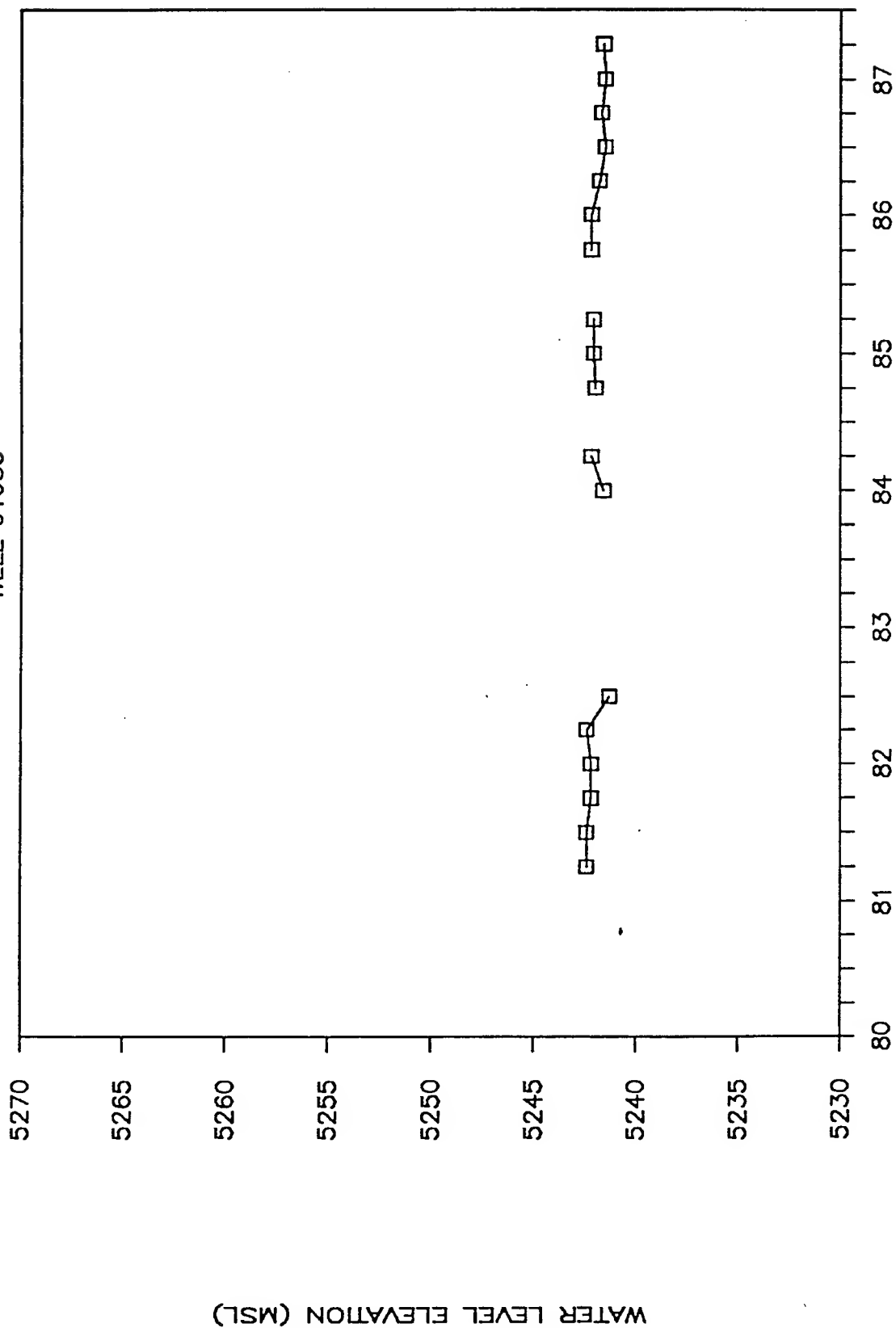
WELL NUMBER 01035

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5254.5	92.0	102.0	
N	MIN	MAX	MEAN	STAND. DEV.
21	11.8	13.2	12.4	0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810402	SP81	12.1	5242.4
810814	SU81	12.1	5242.4
810824	SU81	12.1	5242.4
811203	FA81	12.3	5242.2
820129	WI82	12.3	5242.2
820407	SP82	11.8	5242.7
820603	SP82	12.4	5242.1
820910	SU82	13.2	5241.3
840206	WI84	12.9	5241.6
840508	SP84	12.3	5242.2
841113	FA84	12.5	5242.0
850325	WI85	12.4	5242.1
850624	SP85	12.4	5242.1
851007	FA85	12.3	5242.2
851025	FA85	12.3	5242.2
860318	WI86	12.3	5242.2
860530	SP86	12.7	5241.8
860812	SU86	13.0	5241.5
861117	FA86	12.8	5241.7
870305	WI87	13.0	5241.5
870525	SP87	12.9	5241.6

HYDROGRAPH 1981 - 1987

WELL 01035



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL ELEVATION (MSL)

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

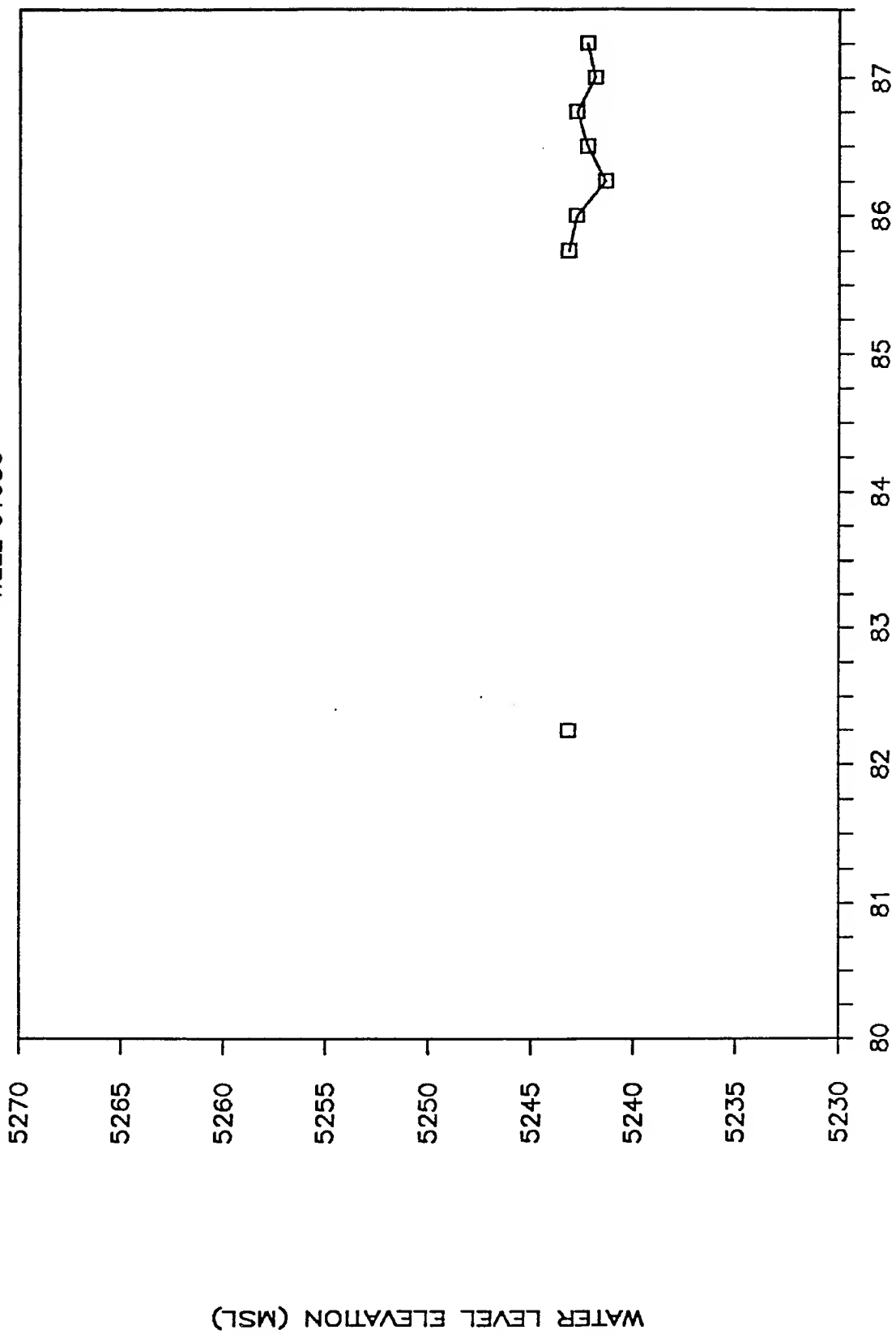
WELL NUMBER 01036

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5258.1	40.0	60.0	
N	MIN	MAX	MEAN	STAND. DEV.
8	14.9	16.7	15.6	0.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820623	SP82	14.9	5243.2
851112	FA85	14.9	5243.2
860318	WI86	15.3	5242.8
860603	SP86	16.7	5241.4
860812	SU86	15.8	5242.3
861117	FA86	15.3	5242.8
870305	WI87	16.2	5241.9
870525	SP87	15.8	5242.3

HYDROGRAPH 1981 - 1987

WELL 01036



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

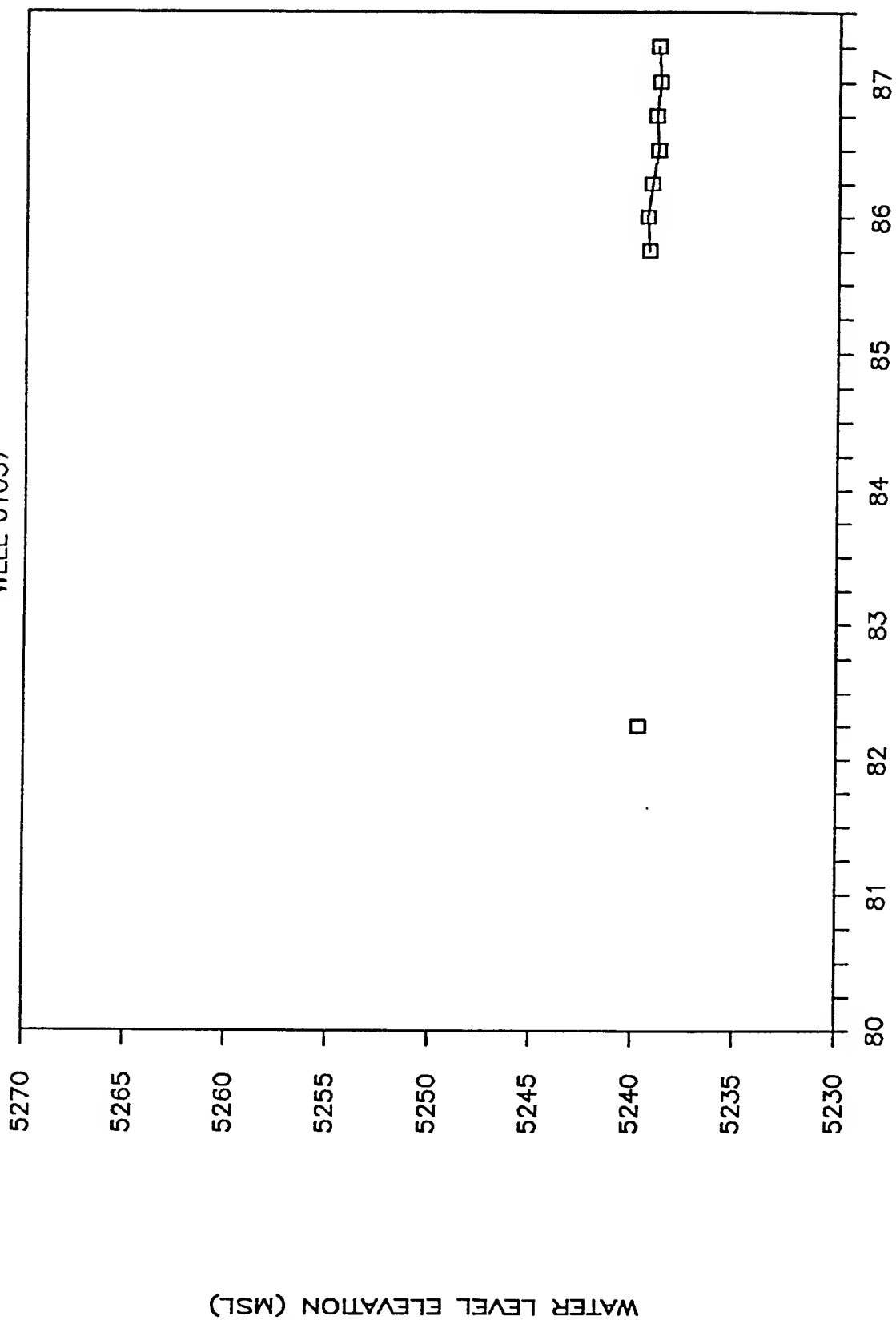
WELL NUMBER 01037

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5258.1	85.0	100.0	
N	MIN	MAX	MEAN	STAND. DEV.
8	18.4	19.3	18.9	0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820623	SP82	18.4	5239.7
851112	FA85	18.8	5239.3
860318	WI86	18.7	5239.4
860603	SP86	18.9	5239.2
860812	SU86	19.2	5238.9
861117	FA86	19.1	5239.0
870305	WI87	19.3	5238.8
870525	SP87	19.2	5238.9

HYDROGRAPH 1981 - 1987

WELL 01037



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

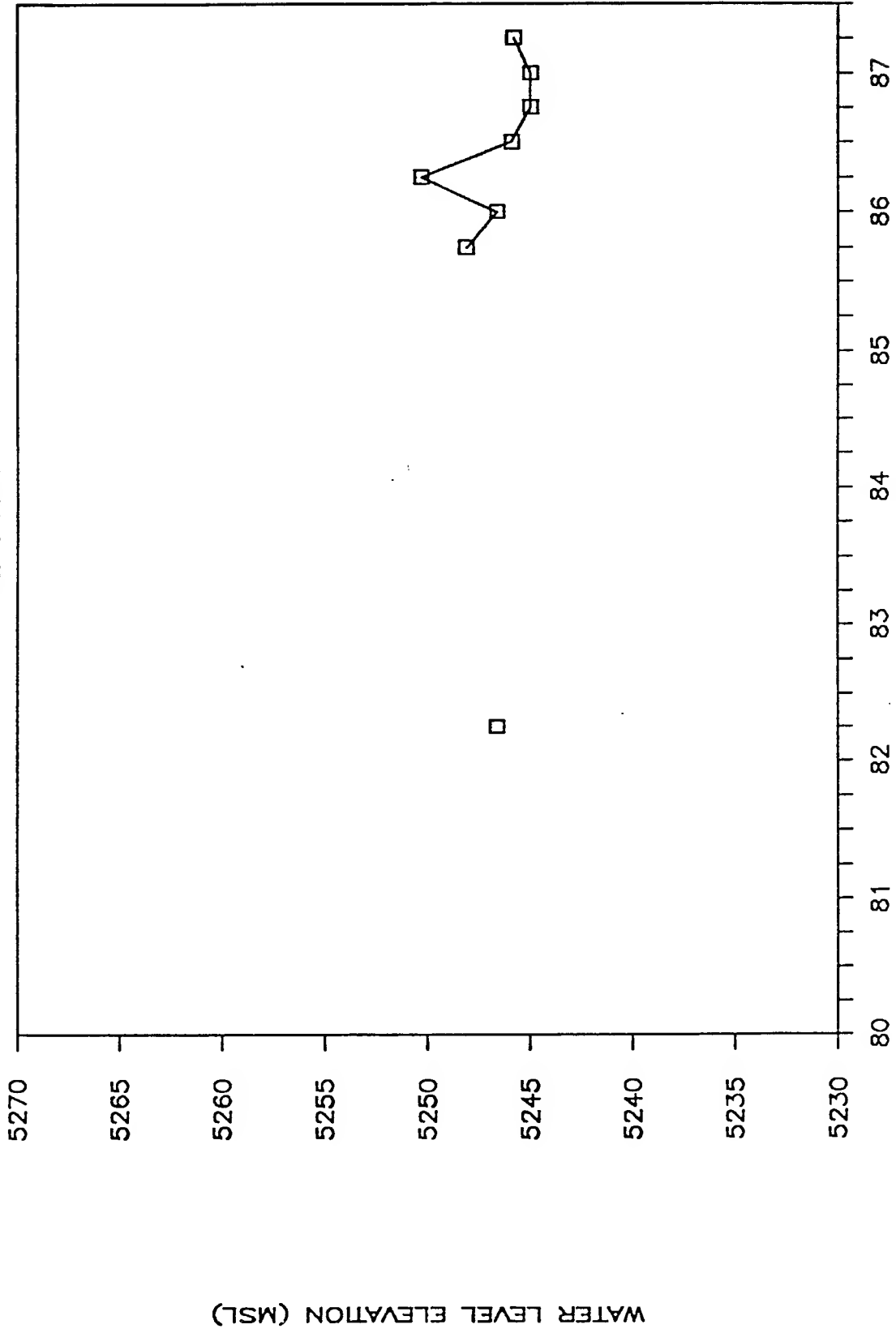
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AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
	5254.4	0.0	0.0	
N	MIN	MAX	MEAN	STAND. DEV.
8	4.1	9.4	7.7	1.7

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820623	SP82	7.8	5246.6
851025	FA85	6.3	5248.1
860318	WI86	7.8	5246.6
860603	SP86	4.1	5250.3
860812	SU86	8.5	5245.9
861117	FA86	9.4	5245.0
870305	WI87	9.4	5245.0
870525	SP87	8.6	5245.8

HYDROGRAPH 1981 - 1987

WELL 01038



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

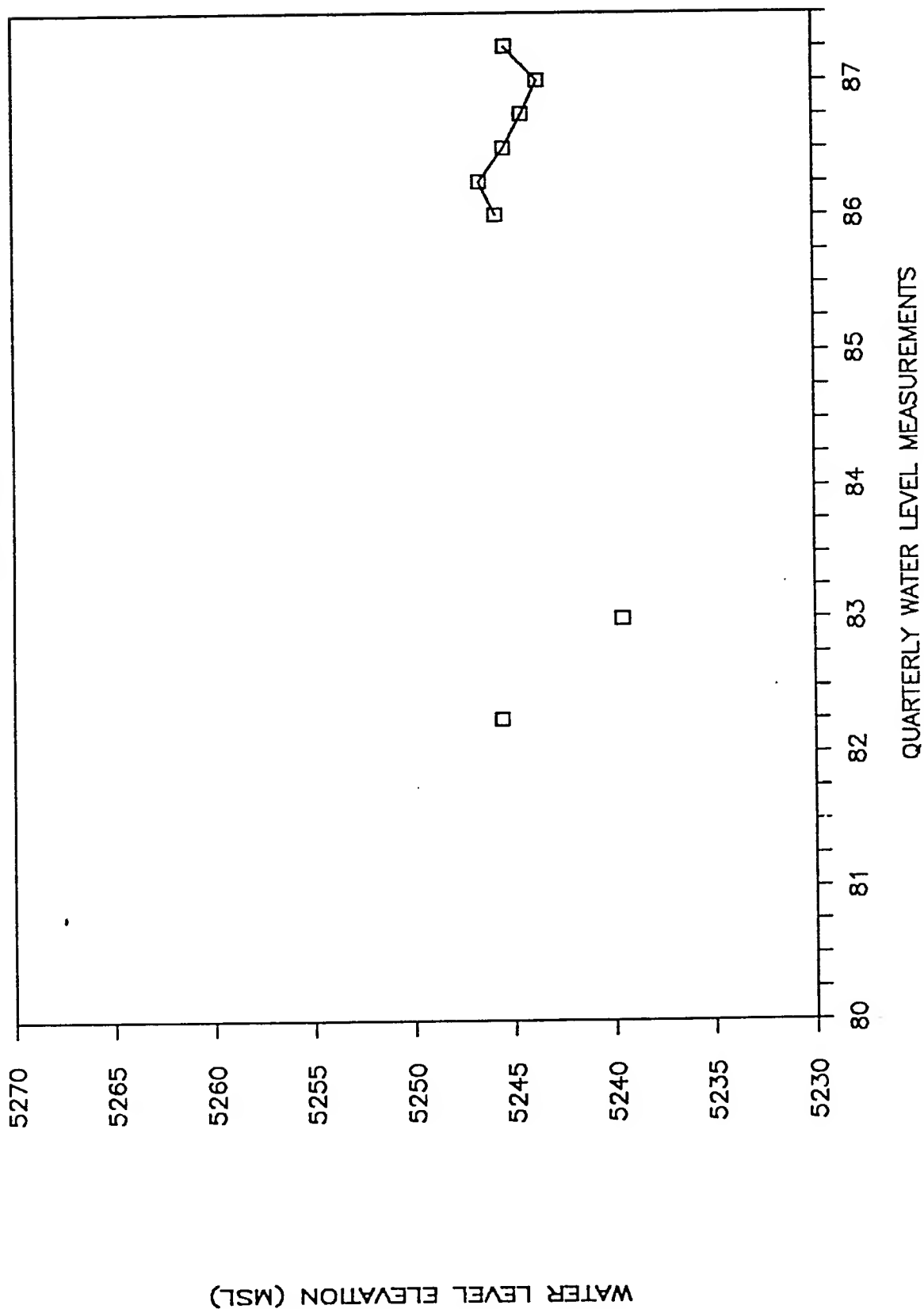
WELL NUMBER 01039

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5254.4	43.0	63.0	
N	MIN	MAX	MEAN	STAND. DEV.
8	7.8	14.8	9.8	2.1

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820623	SP82	8.8	5245.6
830308	WI83	14.8	5239.6
850318	WI86	8.6	5245.8
860603	SP86	7.8	5246.6
860812	SU86	9.0	5245.4
861117	FA86	9.9	5244.5
870305	WI87	10.7	5243.7
870525	SP87	9.1	5245.3

HYDROGRAPH 1981 - 1987

WELL 01039



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 01040

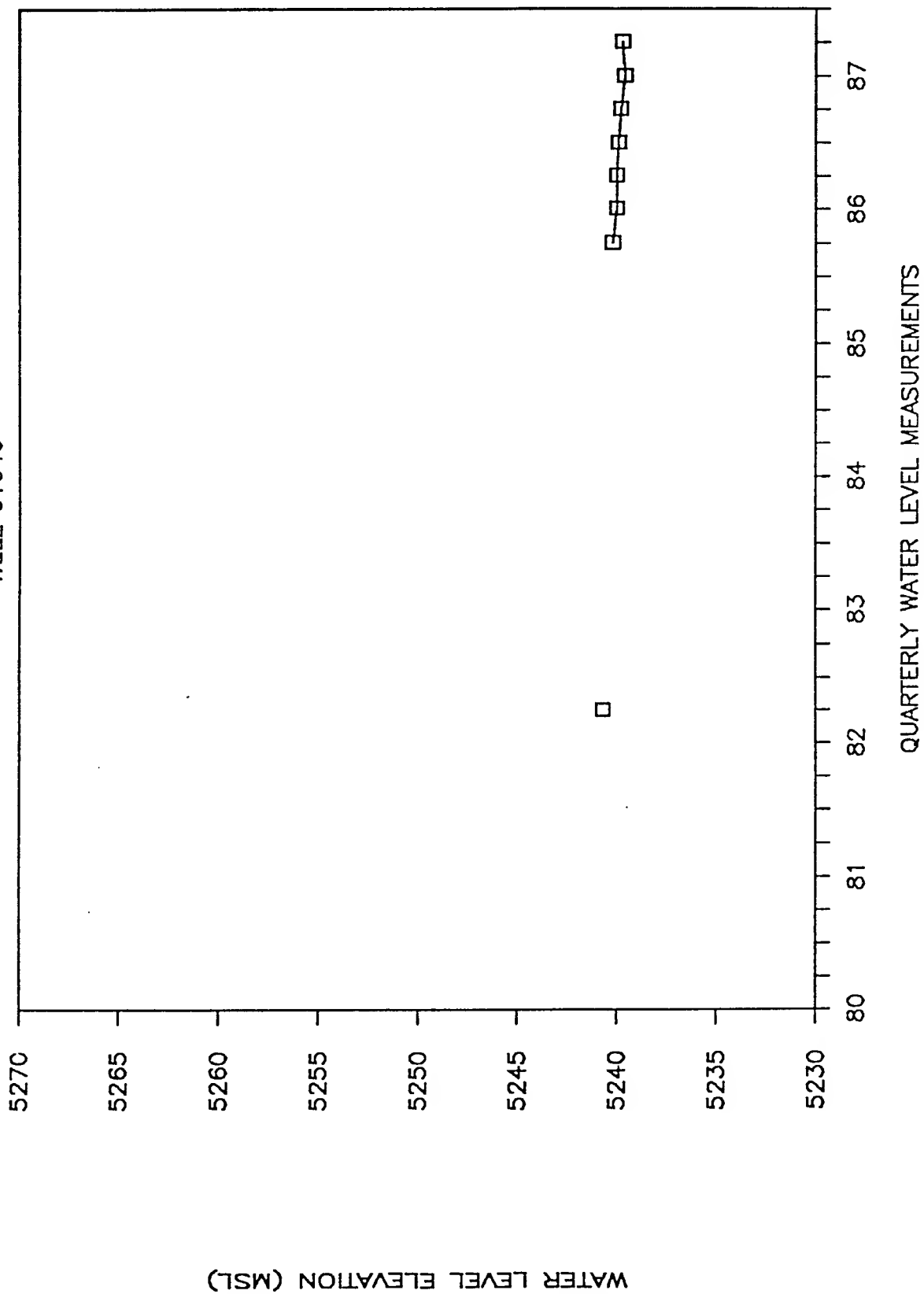
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5254.4	81.0	101.0

N	MIN	MAX	MEAN	STAND. DEV.
8	13.7	14.8	14.4	0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820623	SP82	13.7	5240.7
851025	FA85	14.2	5240.2
860318	WI86	14.4	5240.0
860603	SP86	14.4	5240.0
860812	SU86	14.5	5239.9
861117	FA86	14.6	5239.8
870305	WI87	14.8	5239.6
870525	SP87	14.7	5239.7

HYDROGRAPH 1981 - 1987

WELL 01040



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

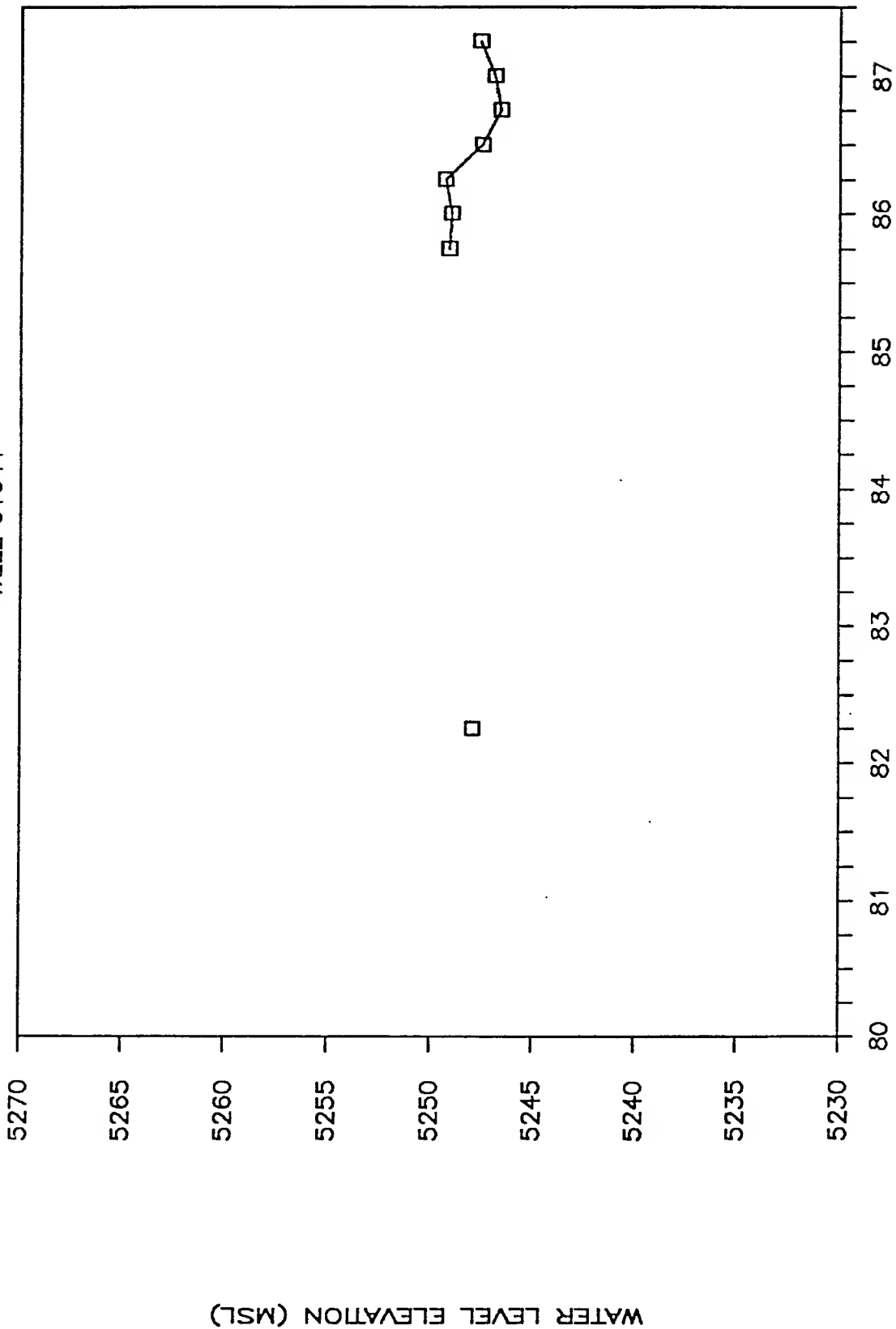
WELL NUMBER 01041

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5255.8	5.0	15.0	
N	MIN	MAX	MEAN	STAND. DEV.
8	6.5	9.2	7.8	1.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820623	SP82	7.9	5247.9
851112	FA85	6.7	5249.1
860318	WI86	6.8	5249.0
860603	SP86	6.5	5249.3
860812	SU86	8.3	5247.5
861117	FA86	9.2	5246.6
870305	WI87	8.9	5246.9
870525	SP87	8.2	5247.6

HYDROGRAPH 1981 - 1987

WELL 01041



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

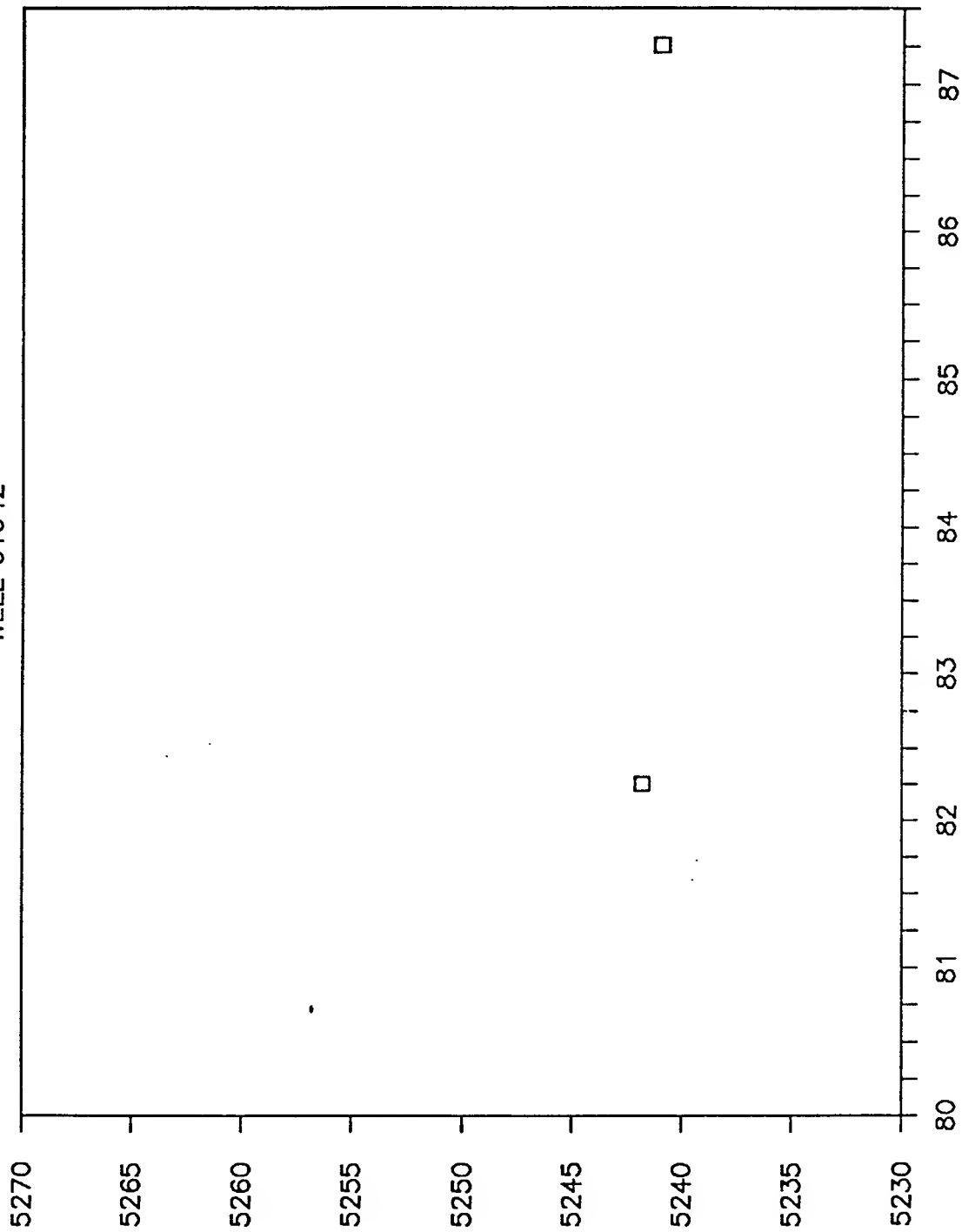
WELL NUMBER 01042

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5255.8	83.0	88.0	
N	MIN	MAX	MEAN	STAND. DEV.
2	14.0	14.8	14.4	0.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820623	SP82	14.0	5241.8
870525	SP87	14.8	5241.0

HYDROGRAPH 1981 - 1987

WELL 01042



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL ELEVATION (MSL)

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

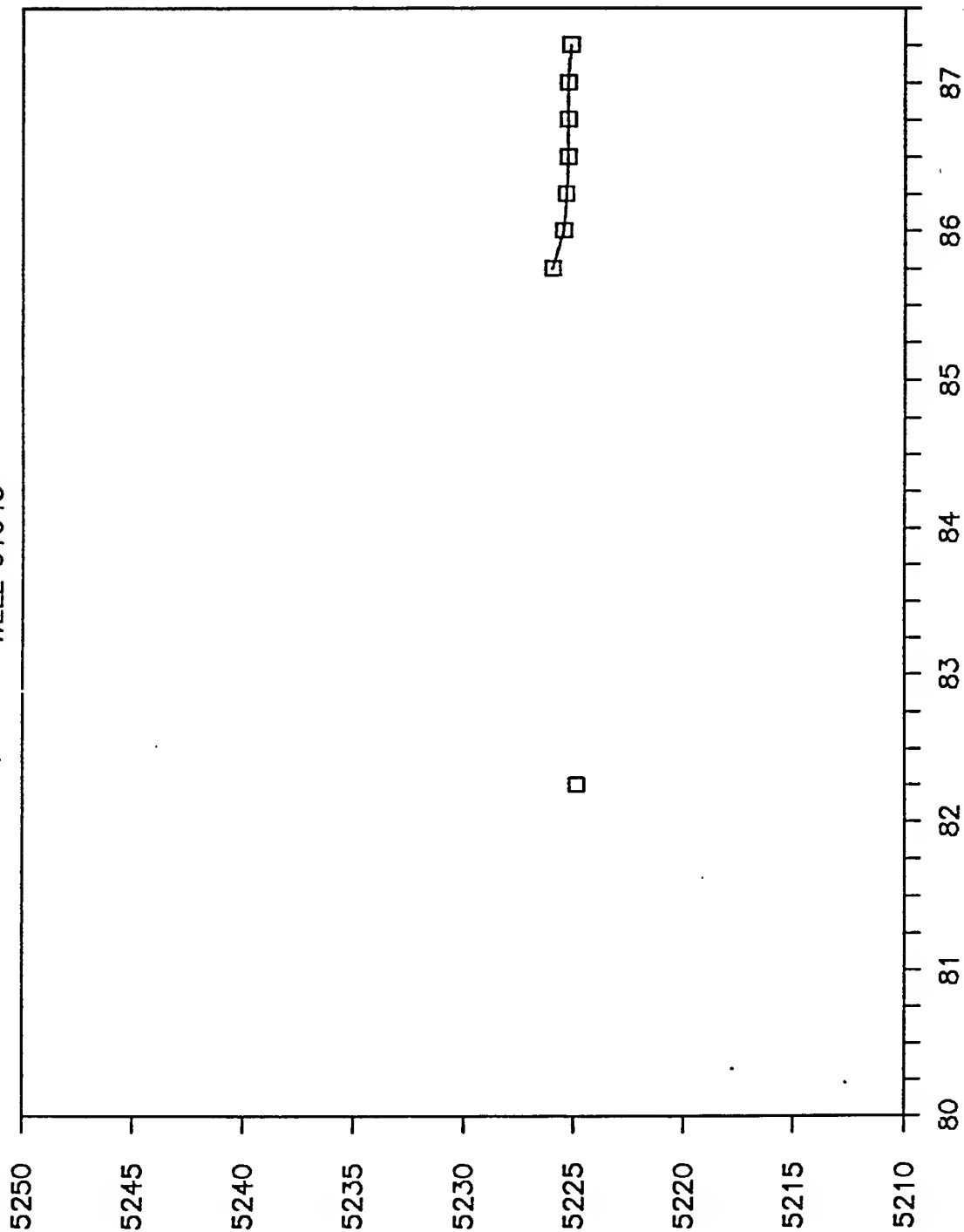
WELL NUMBER 01043

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5255.8	123.0	149.0	
N	MIN	MAX	MEAN	STAND. DEV.
8	29.8	30.9	30.4	0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820623	SP82	30.9	5224.9
851112	FA85	29.8	5226.0
860318	WI86	30.3	5225.5
860603	SP86	30.4	5225.4
860812	SU86	30.5	5225.3
861117	FA86	30.5	5225.3
870305	WI87	30.5	5225.3
870525	SP87	30.6	5225.2

HYDROGRAPH 1981 - 1987

WELL 01043



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL ELEVATION (MSL)

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

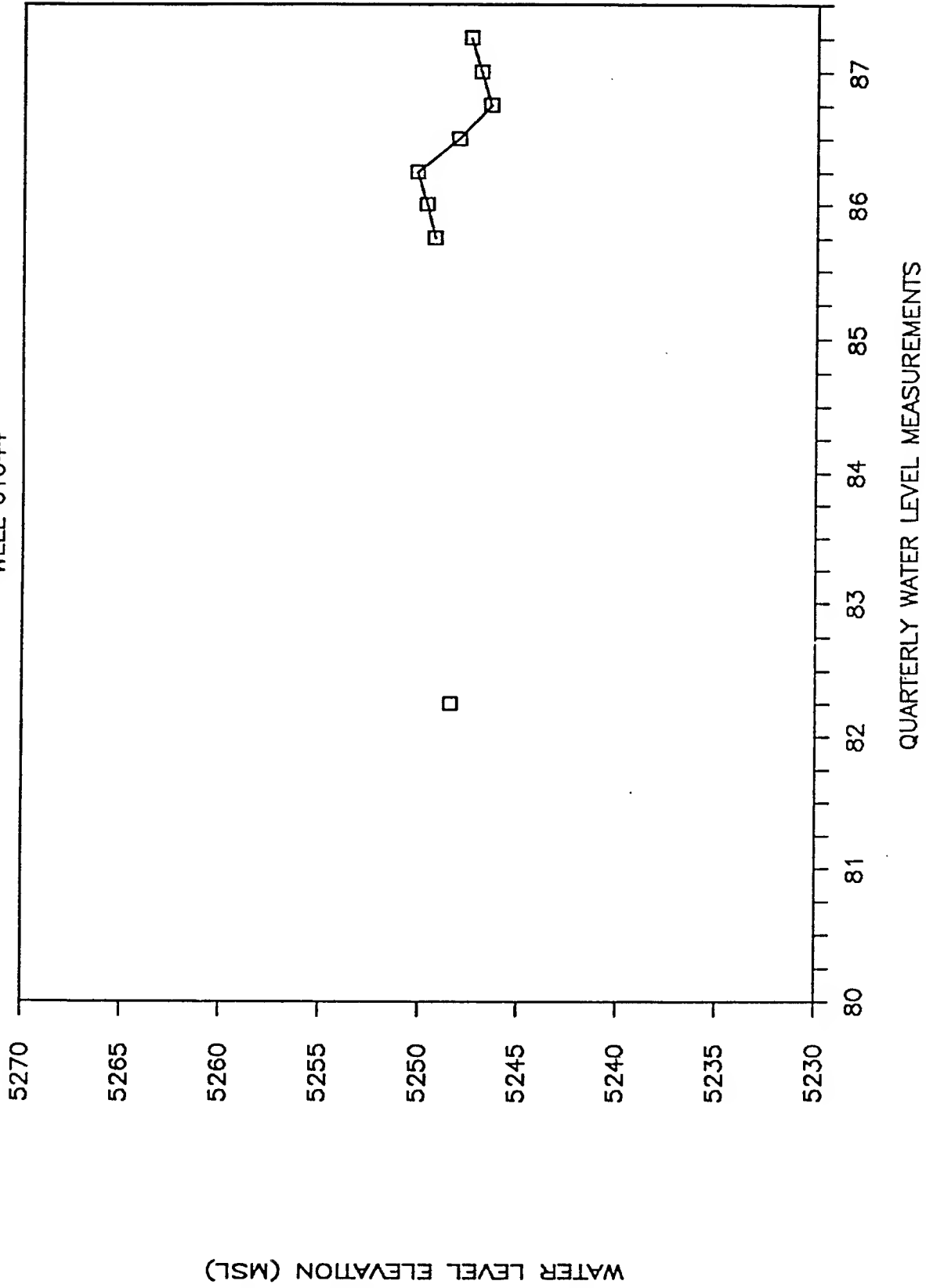
WELL NUMBER 01044

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5264.8	12.0	22.0	
N	MIN	MAX	MEAN	STAND. DEV.
8	14.6	18.3	16.4	1.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820623	SP82	16.4	5248.4
851025	FA85	15.5	5249.3
860318	WI86	15.1	5249.7
860604	SP86	14.6	5250.2
860812	SU86	16.7	5248.1
861117	FA86	18.3	5246.5
870305	WI87	17.8	5247.0
870525	SP87	17.3	5247.5

HYDROGRAPH 1981 - 1987

WELL 01044



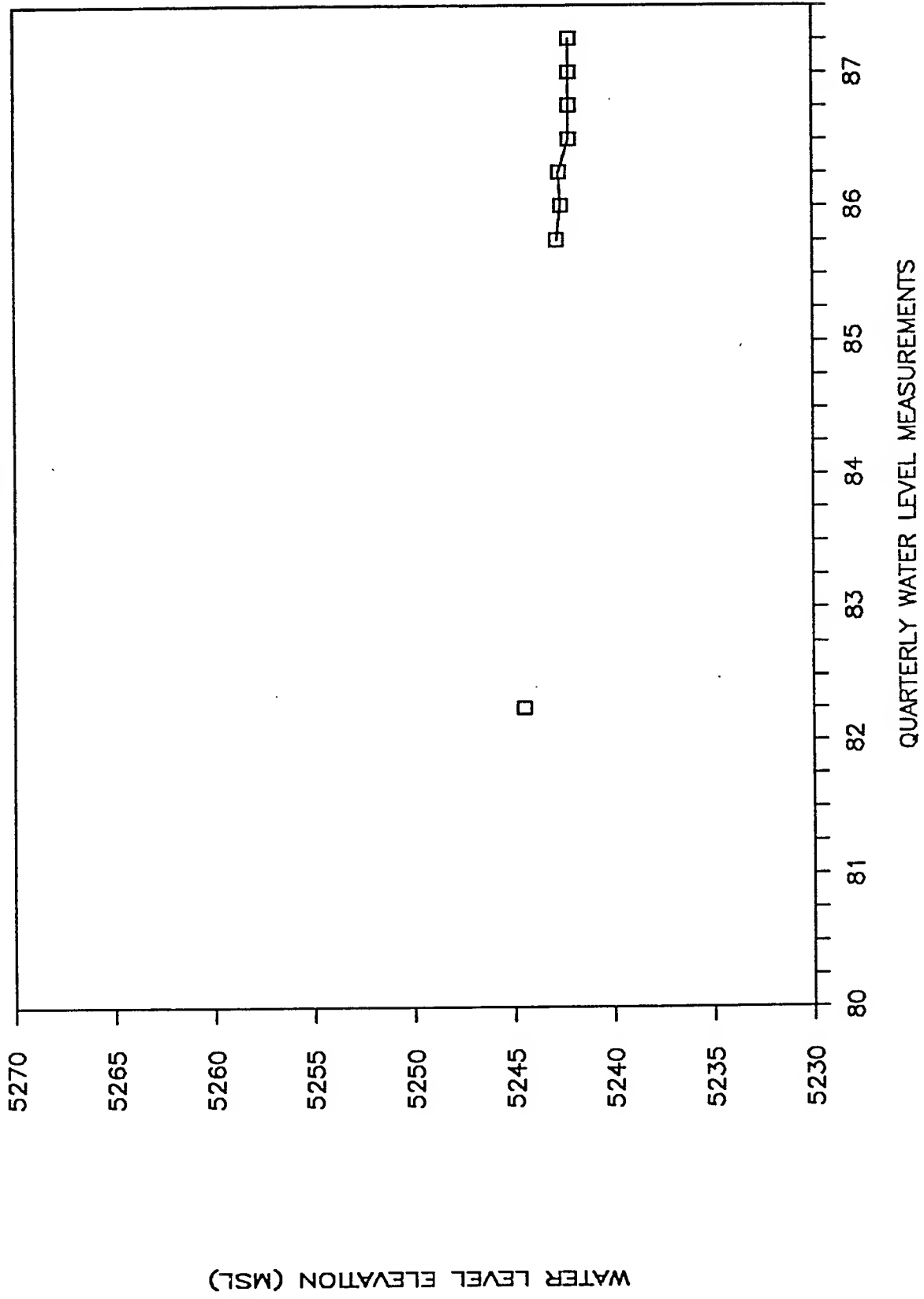
WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 01045

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5264.8	78.0	88.0	
N	MIN	MAX	MEAN	STAND. DEV.
8	20.3	22.6	22.1	0.7

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820623	SP82	20.3	5244.5
851025	FA85	22.0	5242.8
860318	WI86	22.2	5242.6
860604	SP86	22.1	5242.7
860812	SU86	22.6	5242.2
861117	FA86	22.6	5242.2
870305	WI87	22.6	5242.2
870525	SP87	22.6	5242.2

WELL 01045



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

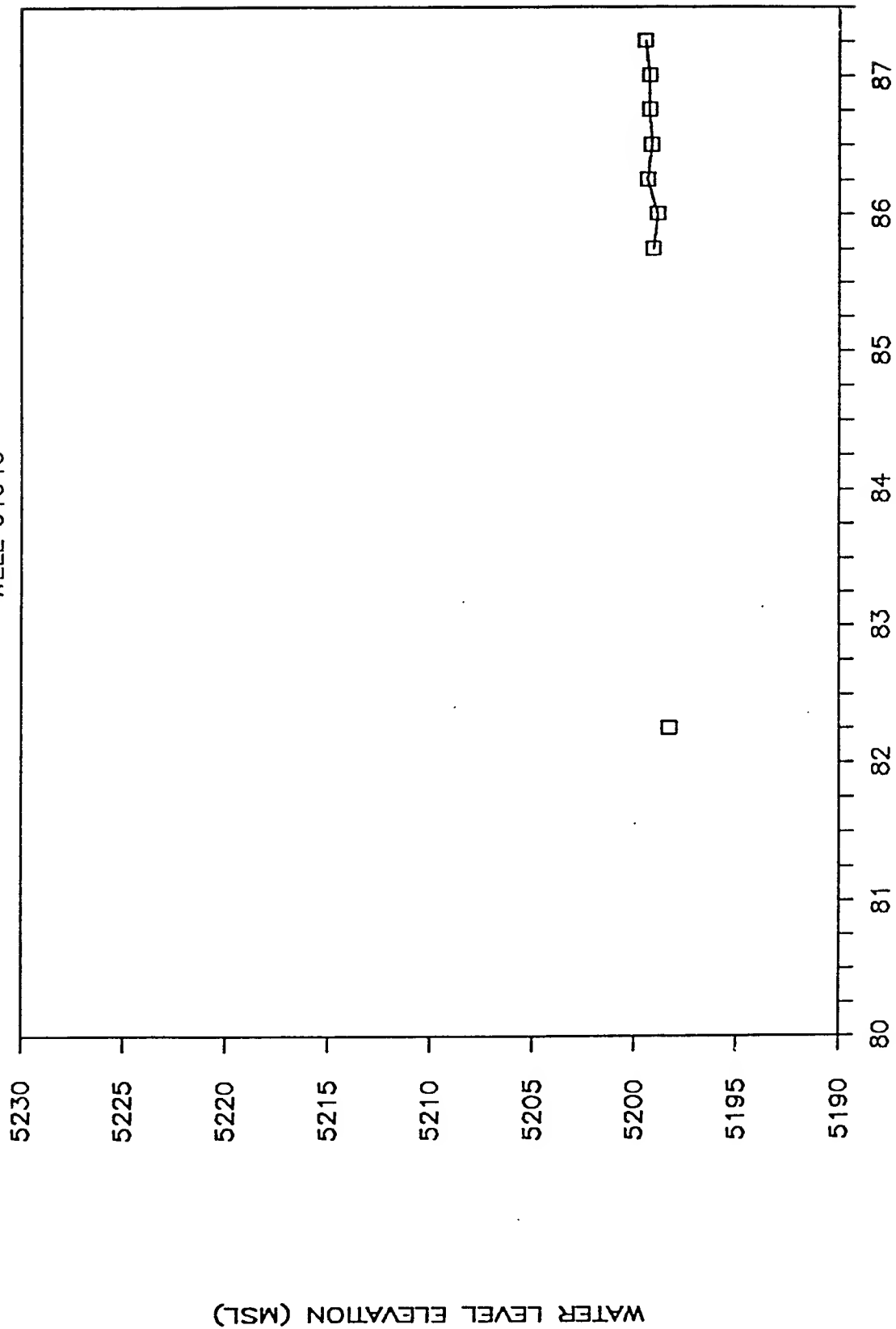
WELL NUMBER 01046

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5264.8	175.0	225.0	
N	MIN	MAX	MEAN	STAND. DEV.
8	65.3	66.5	65.6	0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820623	SP82	66.5	5198.3
851025	FA85	65.7	5199.1
860318	WI86	65.9	5198.9
860604	SP86	65.4	5199.4
860812	SU86	65.6	5199.2
861117	FA86	65.5	5199.3
870305	WI87	65.5	5199.3
870525	SP87	65.3	5199.5

HYDROGRAPH 1981 - 1987

WELL 01046



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

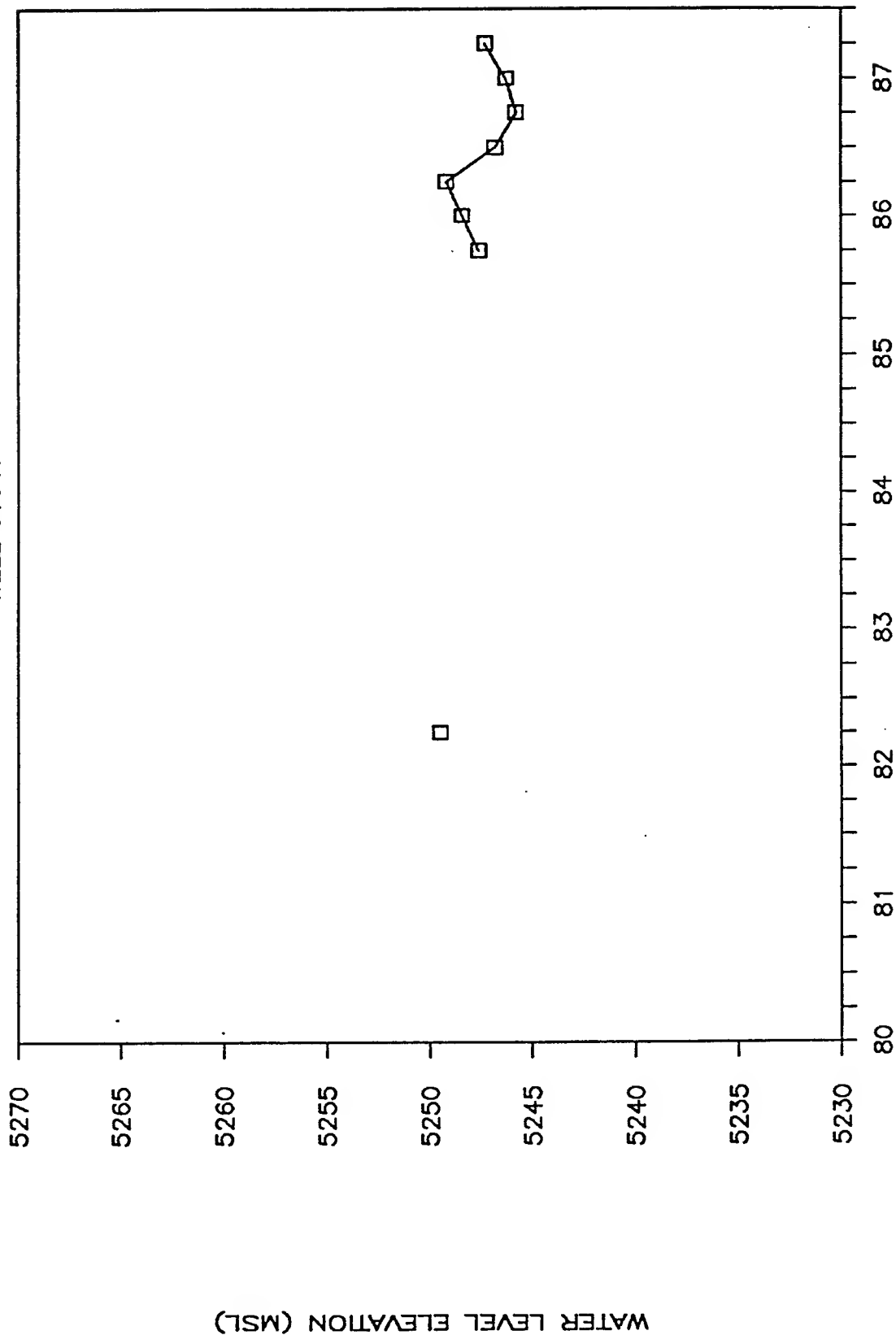
WELL NUMBER 01047

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5255.3	33.0	43.0	
N	MIN	MAX	MEAN	STAND. DEV.
8	5.8	9.5	7.6	1.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820623	SP82	5.8	5249.5
851025	FA85	7.7	5247.6
860318	WI86	6.9	5248.4
860604	SP86	6.1	5249.2
860812	SU86	8.5	5246.8
861117	FA86	9.5	5245.8
870305	WI87	9.0	5246.3
870525	SP87	8.0	5247.3

HYDROGRAPH 1981 - 1987

WELL 01047



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

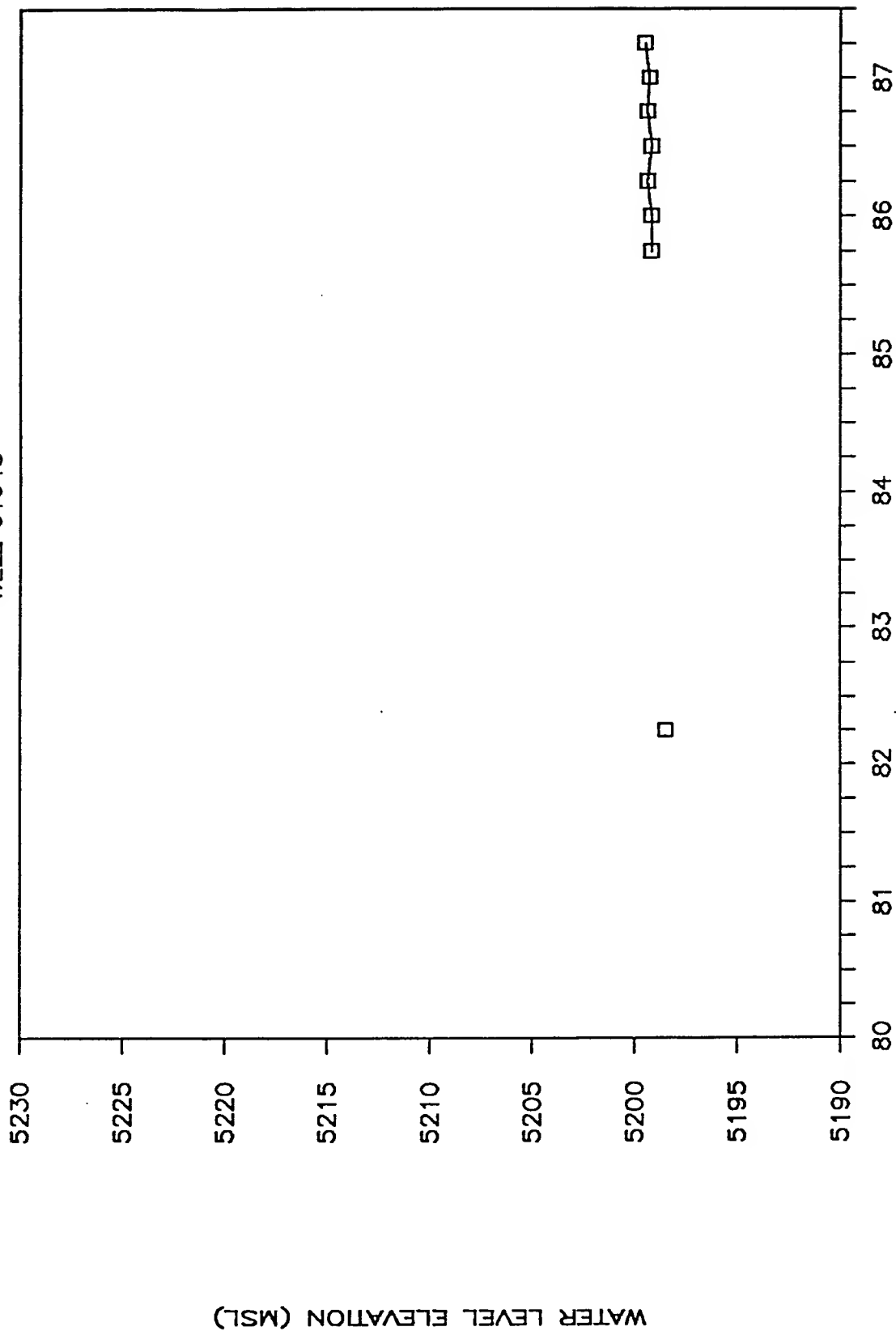
WELL NUMBER 01048

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5255.3	160.0	210.0	
N	MIN	MAX	MEAN	STAND. DEV.
8	55.8	56.8	56.0	0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820623	SP82	56.8	5198.5
851025	FA85	56.1	5199.2
860318	WI86	56.1	5199.2
860604	SP86	55.9	5199.4
860812	SU86	56.1	5199.2
861117	FA86	55.9	5199.4
870305	WI87	56.0	5199.3
870525	SP87	55.8	5199.5

HYDROGRAPH 1981 - 1987

WELL 01048



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

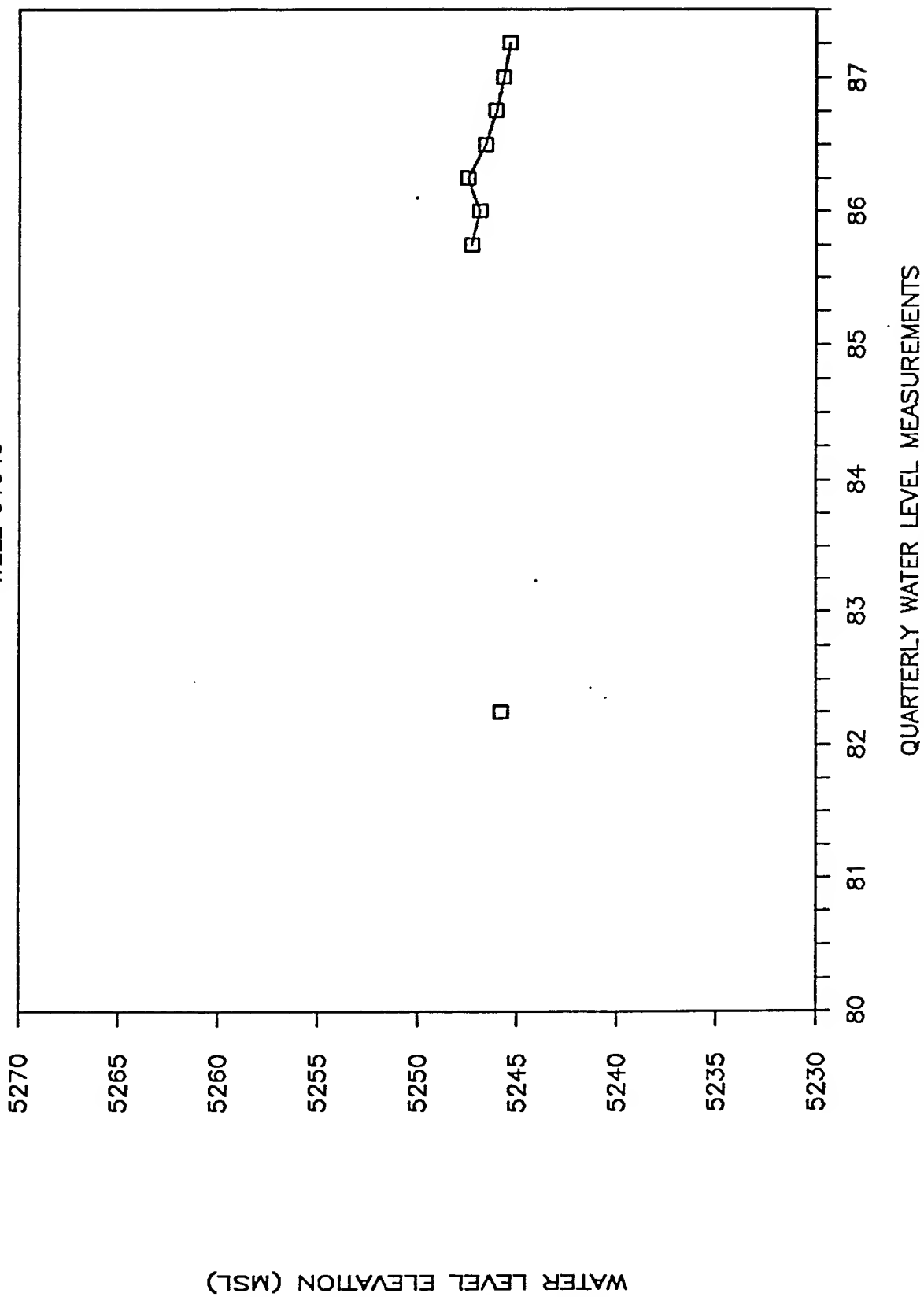
WELL NUMBER 01049

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5274.4	30.0	35.0	
N	MIN	MAX	MEAN	STAND. DEV.
8	26.9	29.0	27.9	0.7

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820623	SP82	28.6	5245.8
851115	FA85	27.1	5247.3
860318	WI86	27.5	5246.9
860603	SP86	26.9	5247.5
860812	SU86	27.8	5246.6
861117	FA86	28.3	5246.1
870305	WI87	28.7	5245.7
870525	SP87	29.0	5245.4

HYDROGRAPH 1981 - 1987

WELL 01049



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

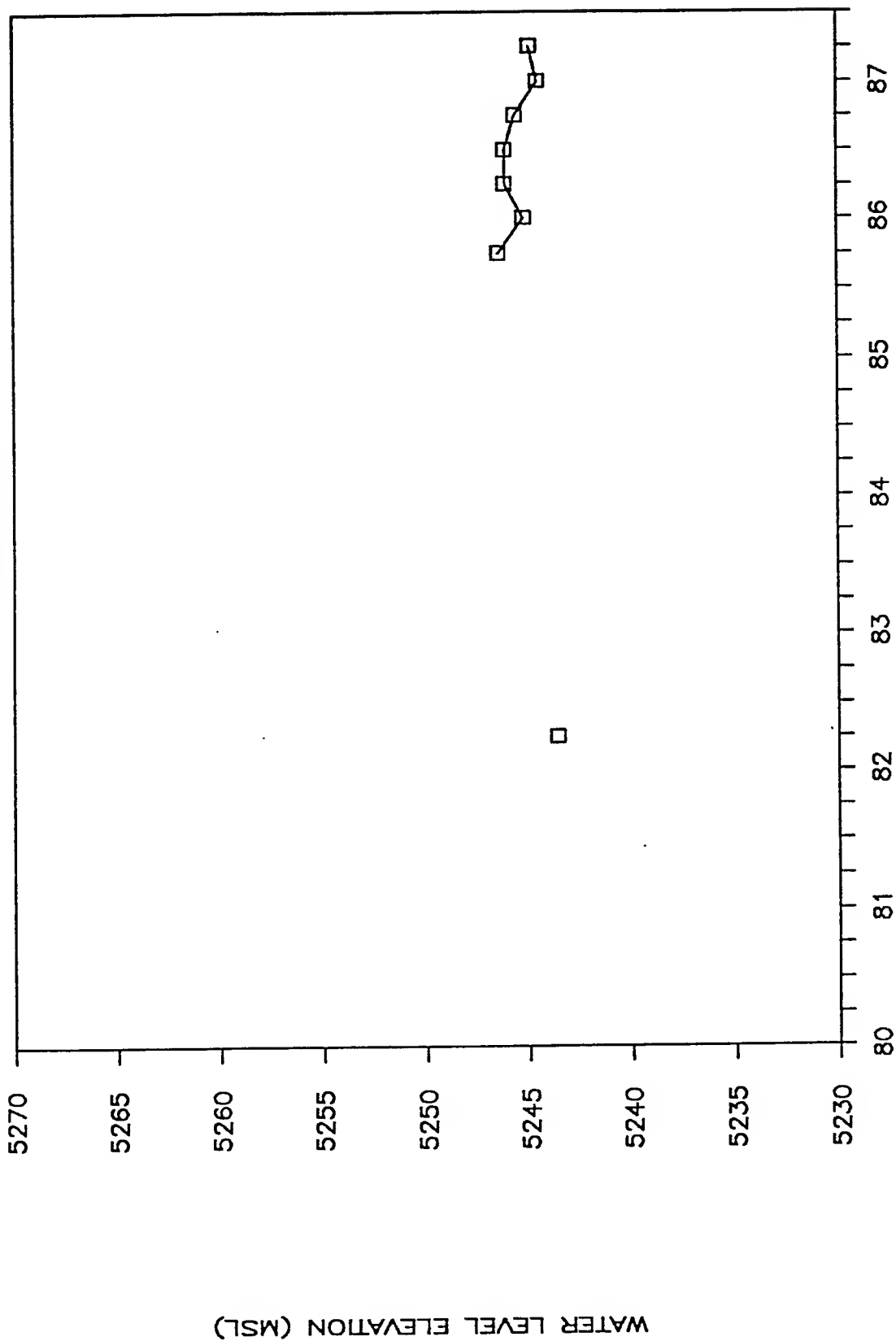
WELL NUMBER 01050

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5274.4	77.0	117.0	
N	MIN	MAX	MEAN	STAND. DEV.
8	28.0	30.8	29.1	0.9

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820623	SP82	30.8	5243.6
851115	FA85	28.0	5246.4
860318	WI86	29.2	5245.2
860603	SP86	28.3	5246.1
860812	SU86	28.3	5246.1
861117	FA86	28.8	5245.6
870305	WI87	29.9	5244.5
870525	SP87	29.5	5244.9

HYDROGRAPH 1981 - 1987

WELL 01050



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

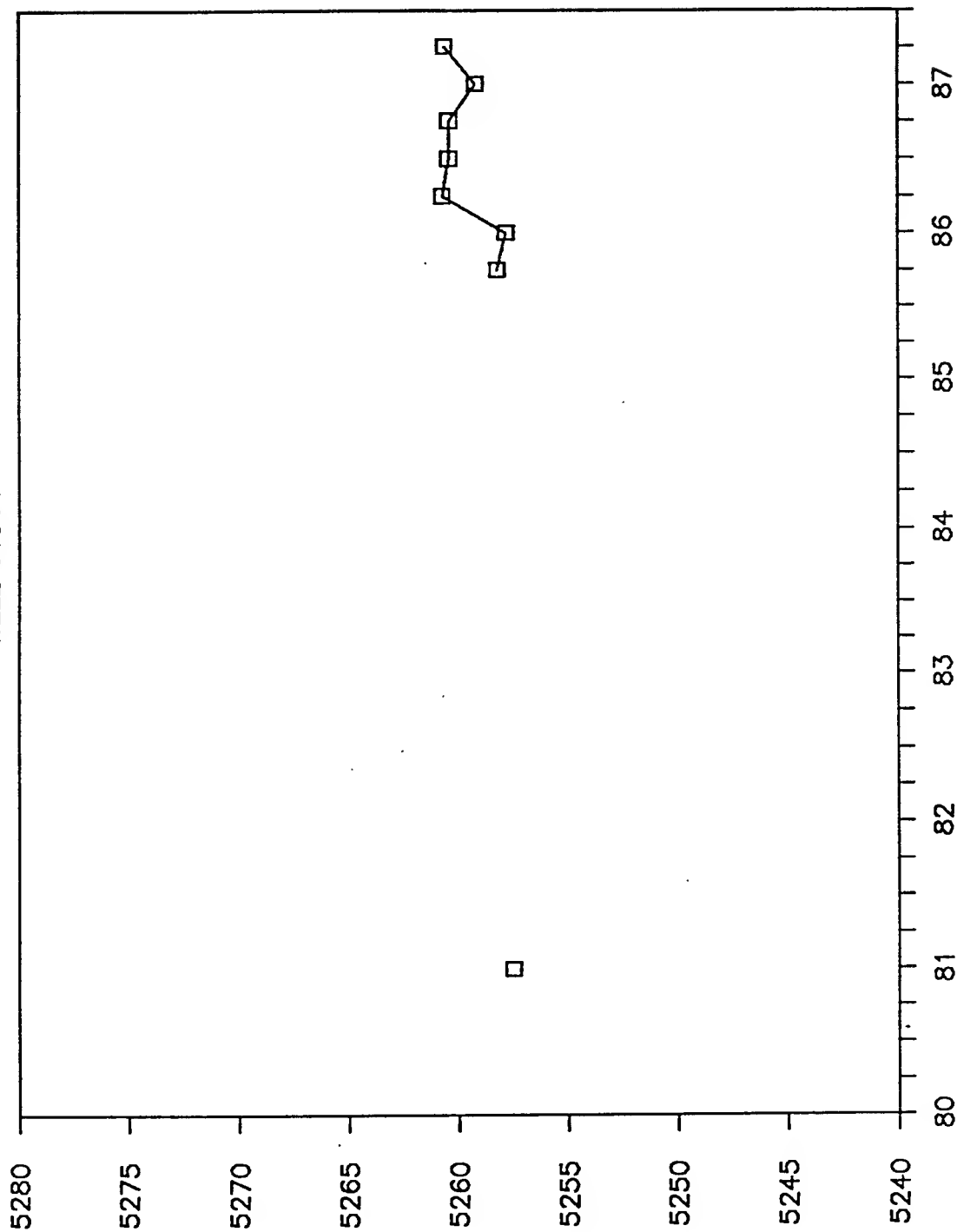
WELL NUMBER 01501

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5267.7	7.0	17.0	
N	MIN	MAX	MEAN	STAND. DEV.
8	7.0	10.2	8.3	1.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810114	WI81	10.2	5257.5
851112	FA85	9.5	5258.2
860319	WI86	9.9	5257.8
860604	SP86	7.0	5260.7
860812	SU86	7.3	5260.4
861117	FA86	7.3	5260.4
870305	WI87	8.5	5259.2
870525	SP87	7.1	5260.6

HYDROGRAPH 1981 - 1987

WELL 01501



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

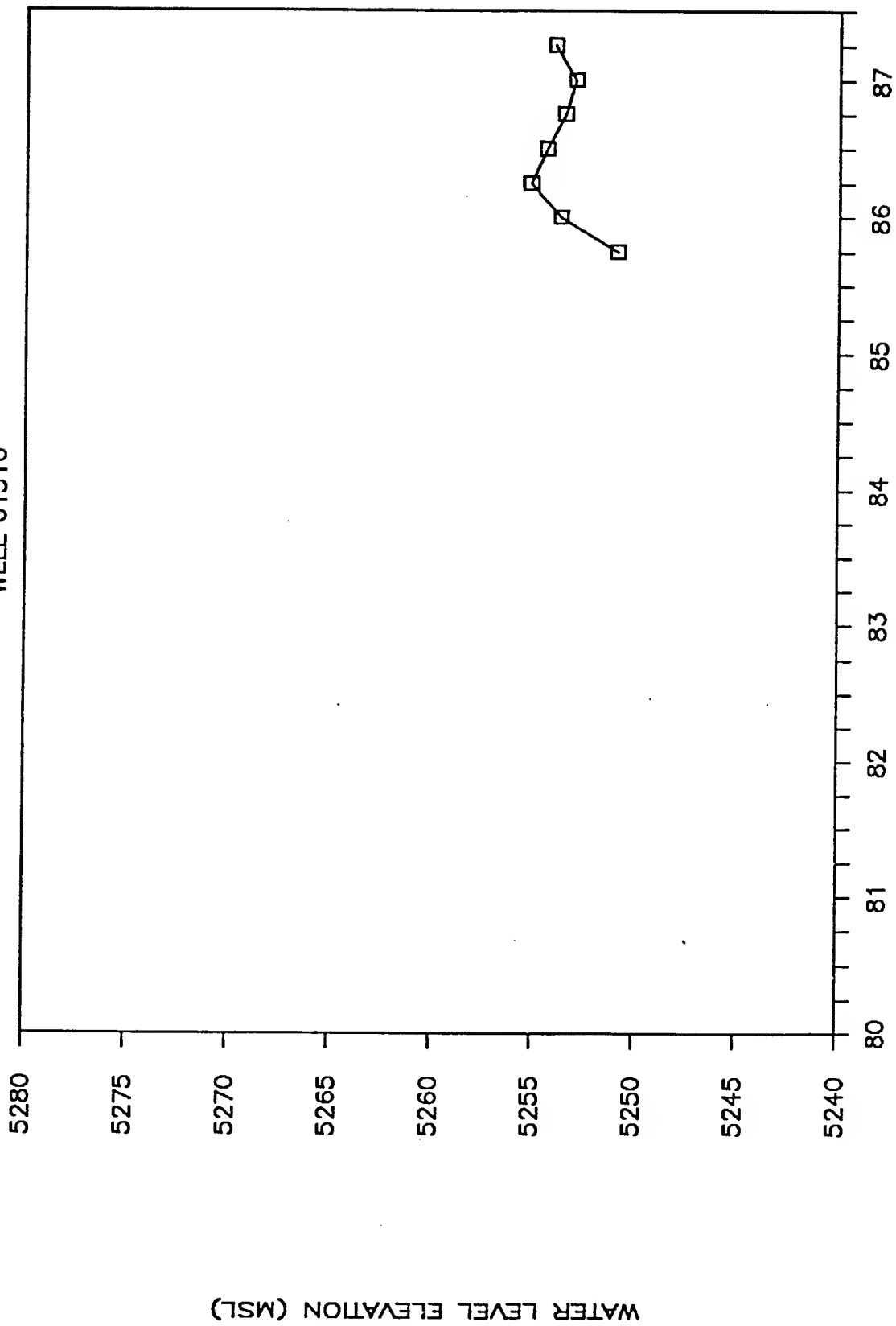
WELL NUMBER 01510

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5265.8	8.4	18.4	
N	MIN	MAX	MEAN	STAND. DEV.
7	10.6	14.9	12.2	1.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851112	FA85	14.9	5250.9
860319	WI86	12.1	5253.7
860604	SP86	10.6	5255.2
860812	SU86	11.4	5254.4
861117	FA86	12.3	5253.5
870305	WI87	12.8	5253.0
870525	SP87	11.8	5254.0

HYDROGRAPH 1981 - 1987

WELL 01510



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 01513

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5263.9	12.7	22.7	
N	MIN	MAX	MEAN	STAND. DEV.
1	6.5	6.5	6.5	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820419	SP82	6.5	5257.4

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

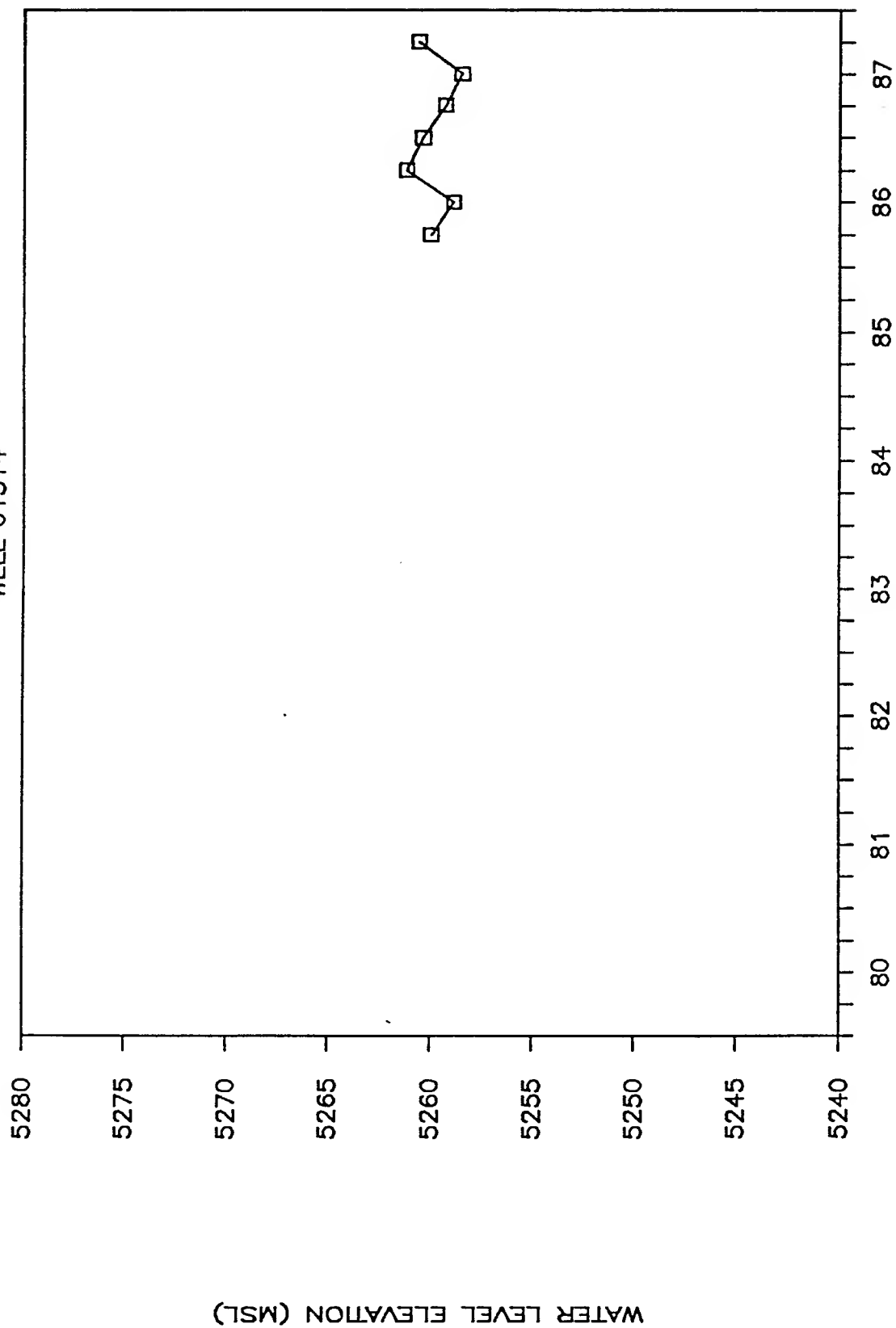
WELL NUMBER 01514

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5269.7	11.0	21.0	
N	MIN	MAX	MEAN	STAND. DEV.
7	8.5	11.2	9.8	0.9

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851112	FA85	9.7	5260.0
860319	WI86	10.8	5258.9
860604	SP86	8.5	5261.2
860812	SU86	9.3	5260.4
861117	FA86	10.4	5259.3
870305	WI87	11.2	5258.5
870525	SP87	9.1	5260.6

HYDROGRAPH 1981 - 1987

WELL 01514



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

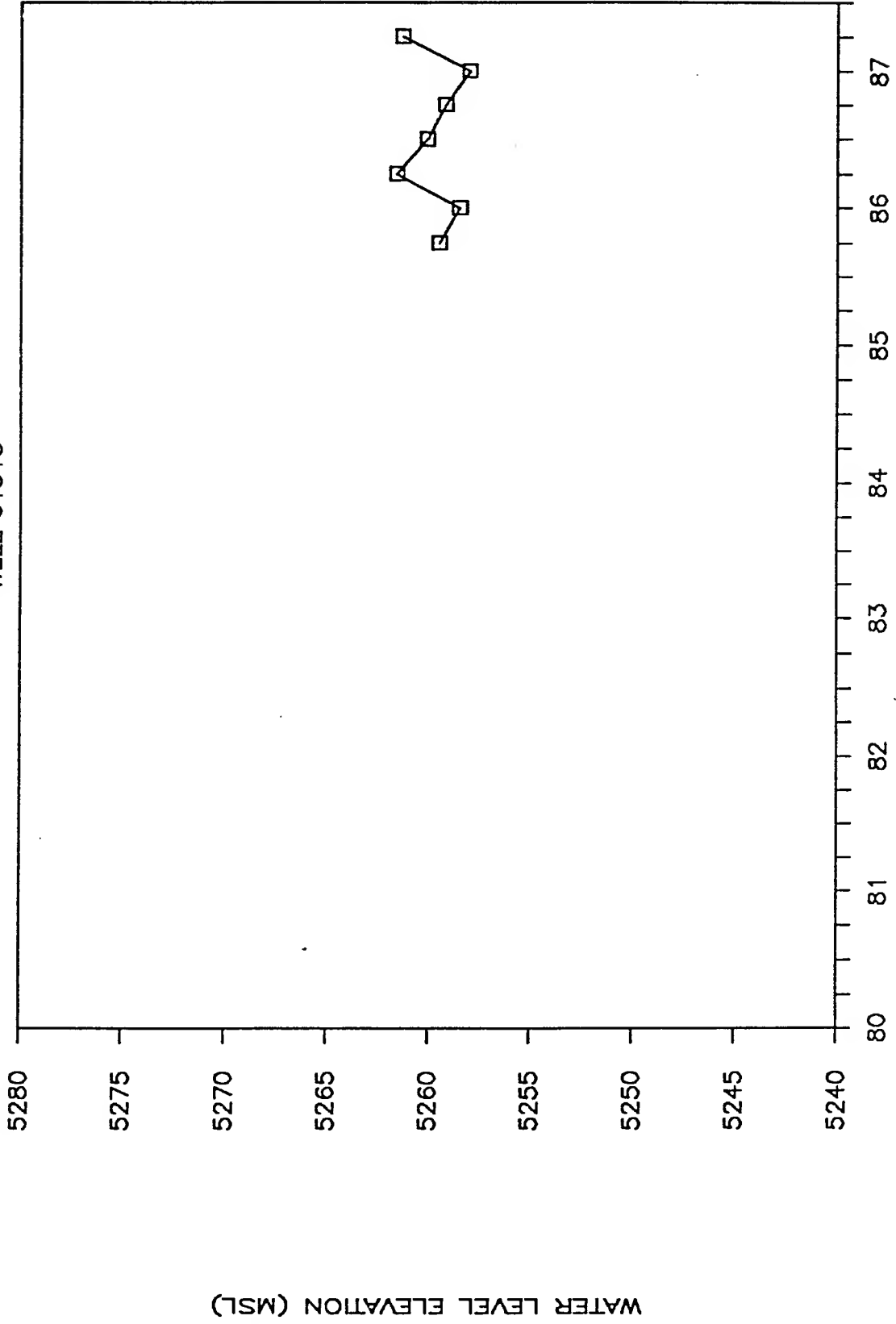
WELL NUMBER 01518

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5271.4	8.7	18.7	
N	MIN	MAX	MEAN	STAND. DEV.
7	9.8	13.4	11.6	1.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851112	FA85	11.9	5259.5
860319	WI86	12.9	5258.5
860604	SP86	9.8	5261.6
860812	SU86	11.3	5260.1
861117	FA86	12.2	5259.2
870305	WI87	13.4	5258.0
870525	SP87	10.1	5261.3

HYDROGRAPH 1981 - 1987

WELL 01518



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 01520

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5271.1	9.1	19.1	
N	MIN	MAX	MEAN	STAND. DEV.
1	8.4	8.4	8.4	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810412	SP81	8.4	5262.7

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

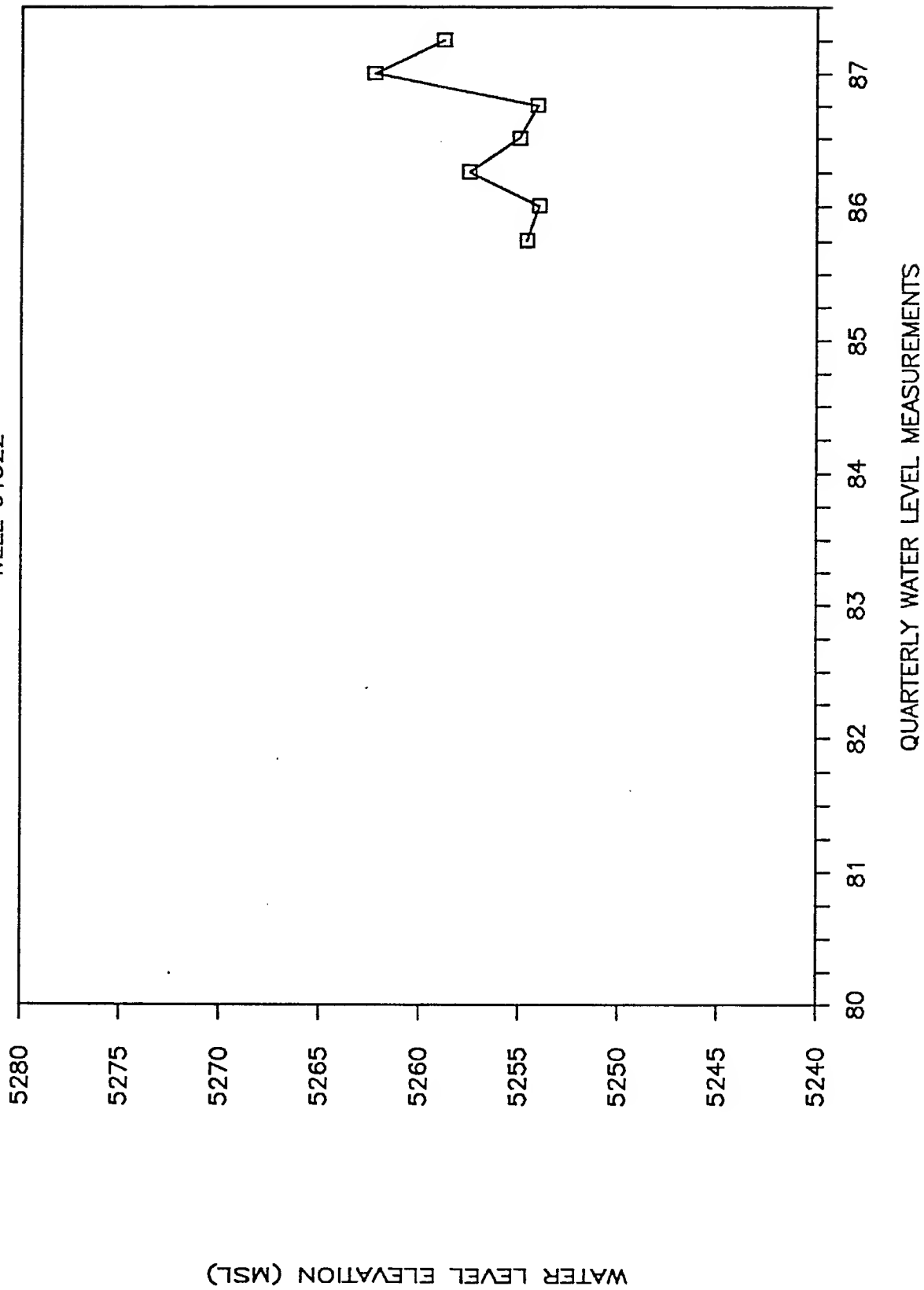
WELL NUMBER 01522

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5263.5	19.1	29.1	
N	MIN	MAX	MEAN	STAND. DEV.
7	1.2	9.5	6.8	3.1

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851115	FA85	8.9	5254.6
860319	WI86	9.5	5254.0
860604	SP86	6.0	5257.5
860812	SU86	8.5	5255.0
861117	FA86	9.4	5254.1
870305	WI87	1.2	5262.3
870525	SP87	4.7	5258.8

HYDROGRAPH 1981 - 1987

WELL 01522



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

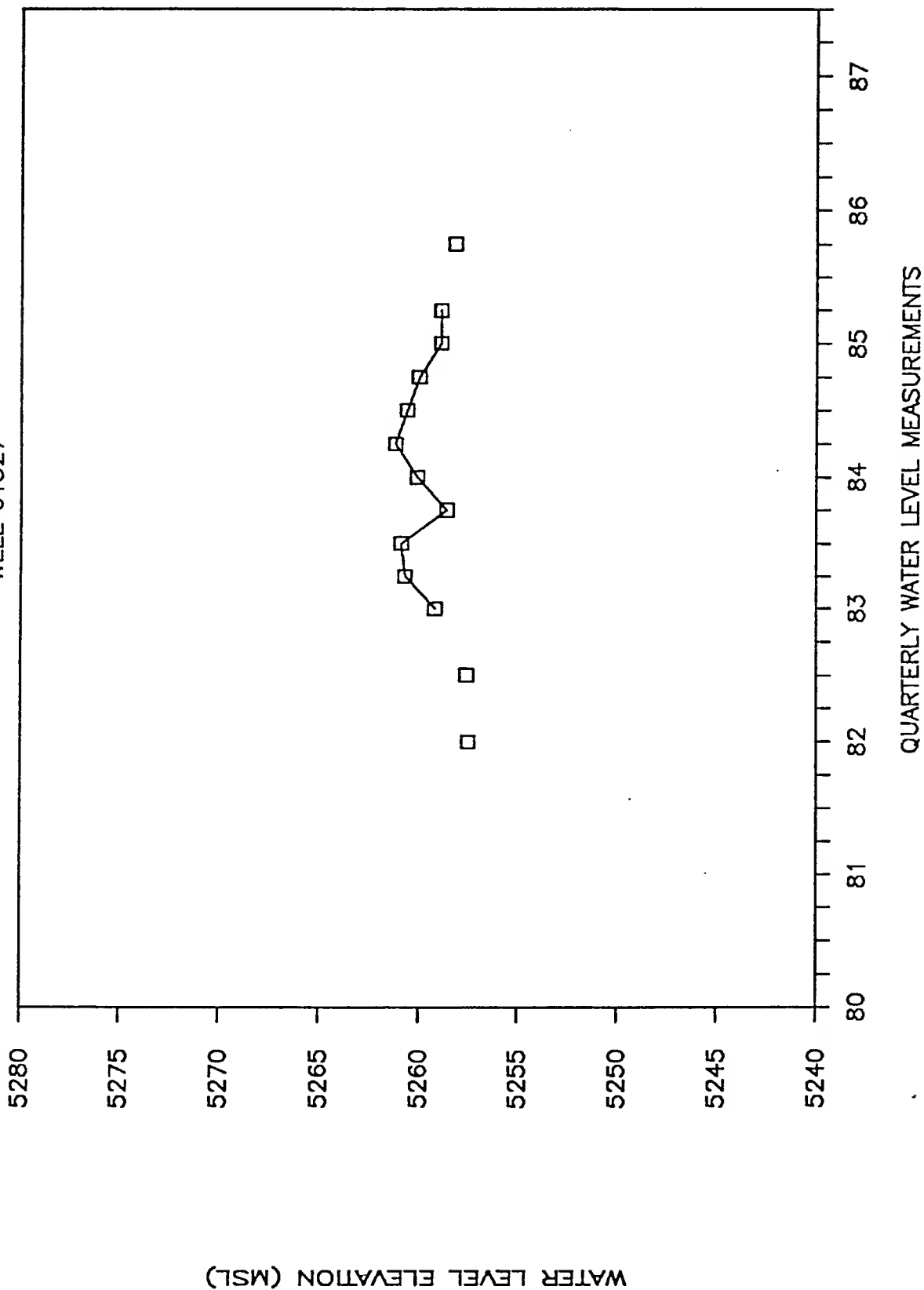
WELL NUMBER 01527

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5270.9	12.9	22.9	
N	MIN	MAX	MEAN	STAND. DEV.
13	9.7	13.4	11.4	1.2

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820129	WI82	13.4	5257.5
820910	SU82	13.3	5257.6
830308	WI83	11.7	5259.2
830510	SP83	10.2	5260.7
830809	SU83	10.0	5260.9
831107	FA83	12.3	5258.6
840206	WI84	10.8	5260.1
840508	SP84	9.7	5261.2
840820	SU84	10.3	5260.6
841113	FA84	10.9	5260.0
850325	WI85	12.0	5258.9
850624	SP85	12.0	5258.9
851007	FA85	12.7	5258.2

HYDROGRAPH 1981 - 1987

WELL 01527



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

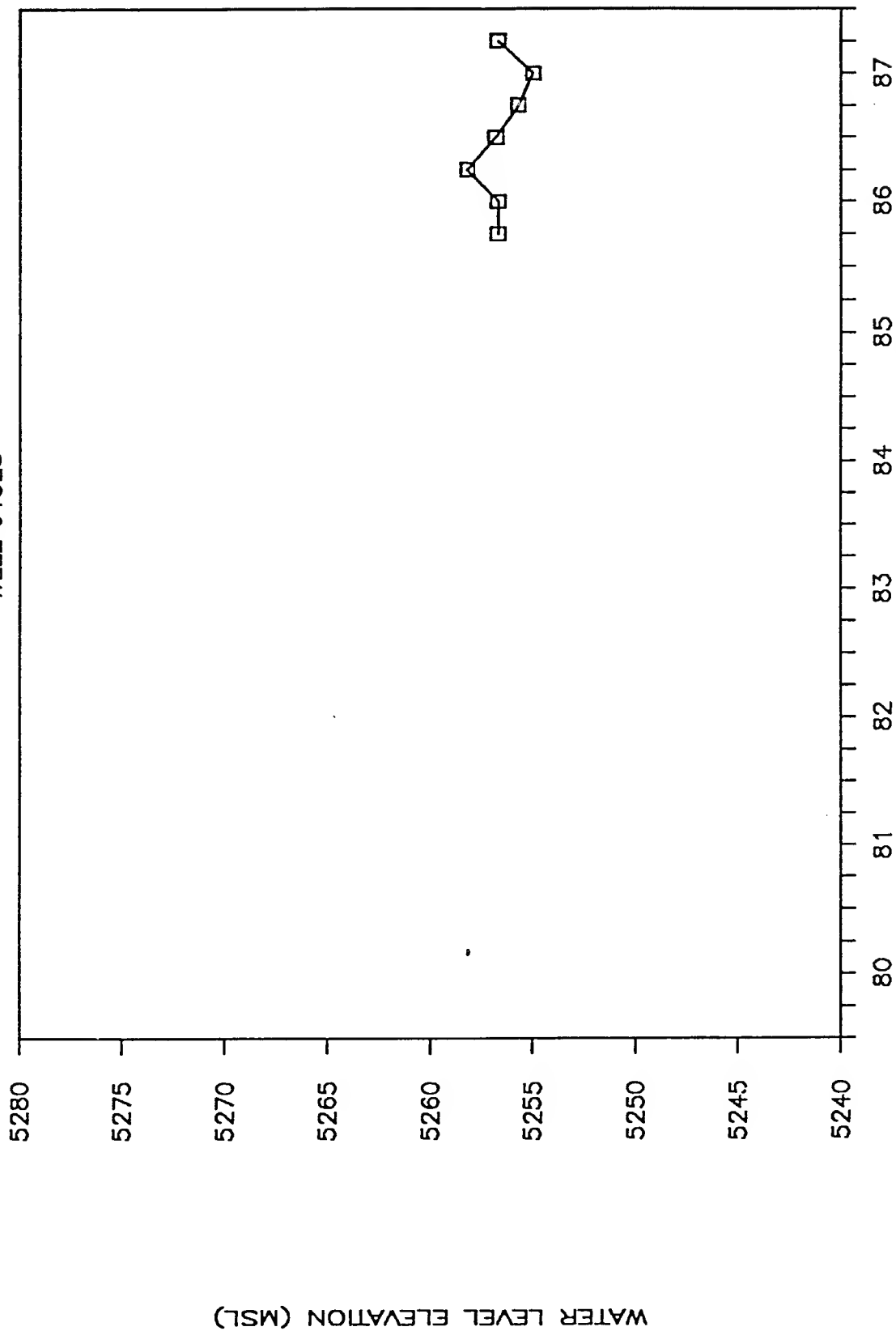
WELL NUMBER 01528

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5270.1	5.2	15.2	
N	MIN	MAX	MEAN	STAND. DEV.
7	11.9	15.1	13.5	1.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851115	FA85	13.4	5256.7
860319	WI86	13.4	5256.7
860604	SP86	11.9	5258.2
860812	SU86	13.3	5256.8
861117	FA86	14.4	5255.7
870305	WI87	15.1	5255.0
870525	SP87	13.4	5256.7

HYDROGRAPH 1981 - 1987

WELL 01528



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 01533

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5270.3	15.4	25.4	
N	MIN	MAX	MEAN	STAND. DEV.
1	12.6	12.6	12.6	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810412	SP81	12.6	5257.7

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

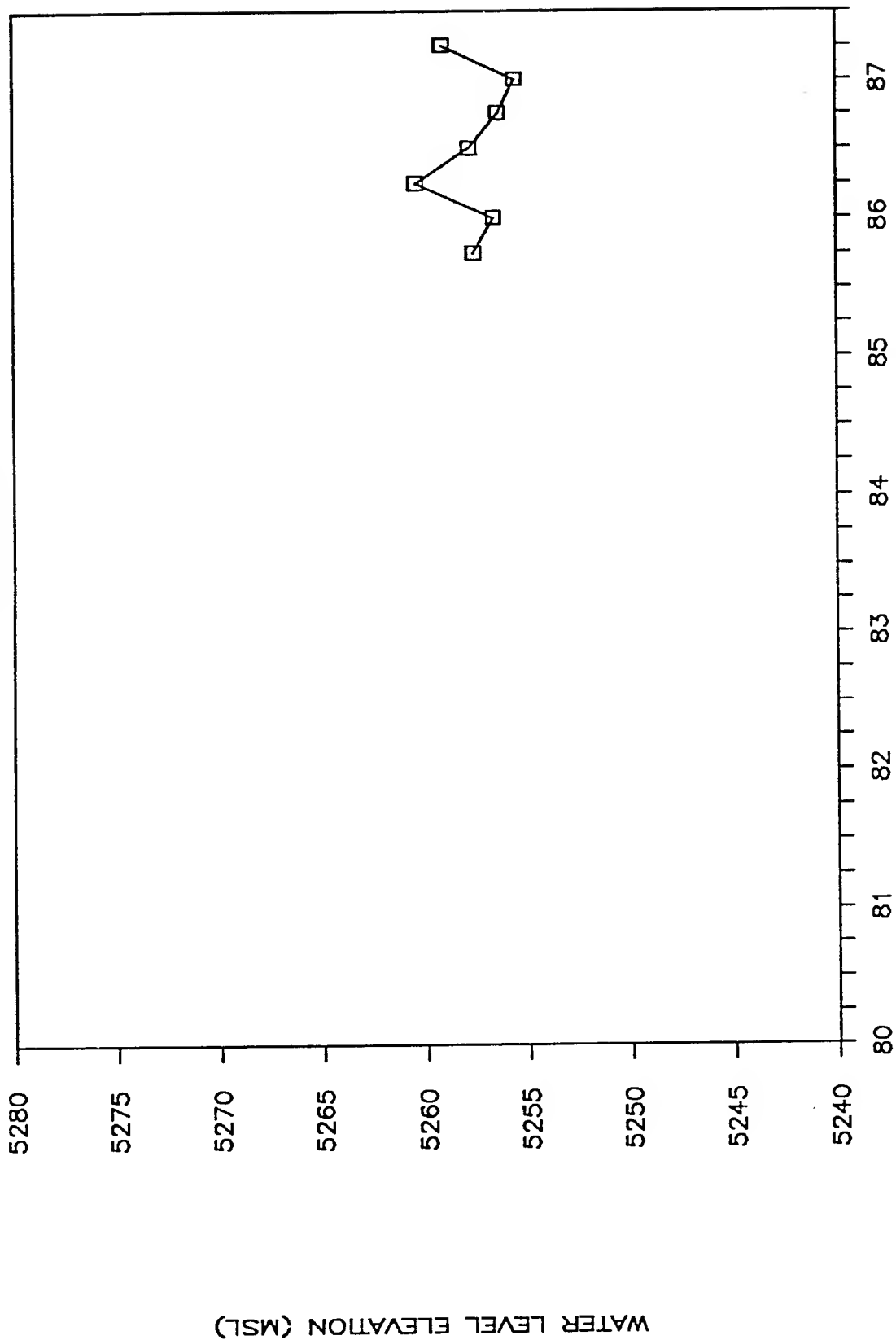
WELL NUMBER 01534

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5266.3	16.3	26.3	
N	MIN	MAX	MEAN	STAND. DEV.
7	5.9	10.7	8.6	1.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851115	FA85	8.7	5257.6
860319	WI86	9.7	5256.6
860604	SP86	5.9	5260.4
860812	SU86	8.5	5257.8
861117	FA86	9.9	5256.4
870305	WI87	10.7	5255.6
870525	SP87	7.2	5259.1

HYDROGRAPH 1981 - 1987

WELL 01534



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 01535

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5266.0	23.0	33.0

N	MIN	MAX	MEAN	STAND. DEV.
1	10.9	10.9	10.9	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810412	SP81	10.9	5255.1

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

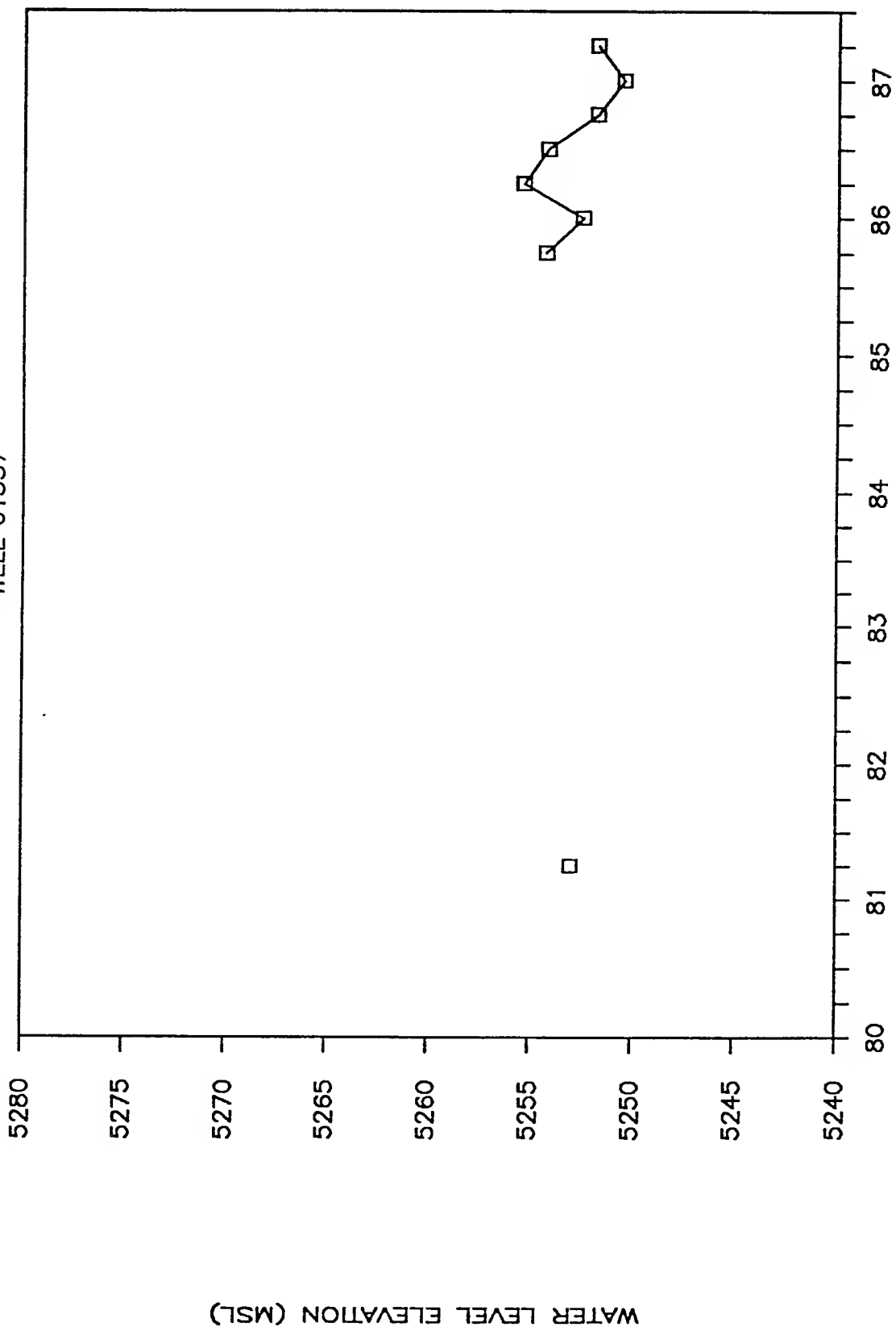
WELL NUMBER 01537

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5282.9	25.6	35.6	
N	MIN	MAX	MEAN	STAND. DEV.
8	27.5	32.4	29.9	1.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810409	SP81	29.9	5253.0
851115	FA85	28.6	5254.3
860319	WI86	30.4	5252.5
860603	SP86	27.5	5255.4
860812	SU86	28.7	5254.2
861117	FA86	31.1	5251.8
870305	WI87	32.4	5250.5
870525	SP87	31.1	5251.8

HYDROGRAPH 1981 - 1987

WELL 01537



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 01541

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5265.0	18.7	28.7	
N	MIN	MAX	MEAN	STAND. DEV.
1	15.9	15.9	15.9	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810409	SP81	15.9	5249.1

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 01542

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5259.2	18.0	28.0	
N	MIN	MAX	MEAN	STAND. DEV.
12	7.4	17.5	13.8	3.1

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810409	SP81	13.6	5245.6
810409	SP81	12.3	5246.9
810409	SP81	16.2	5243.0
810409	SP81	14.4	5244.8
810409	SP81	15.0	5244.2
810409	SP81	14.3	5244.9
810409	SP81	14.8	5244.4
810409	SP81	16.4	5242.8
810409	SP81	17.5	5241.7
810412	SP81	7.4	5251.8
810412	SP81	8.1	5251.1
810810	SU81	16.2	5243.0

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

UNNACCEPTABLE DATA.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

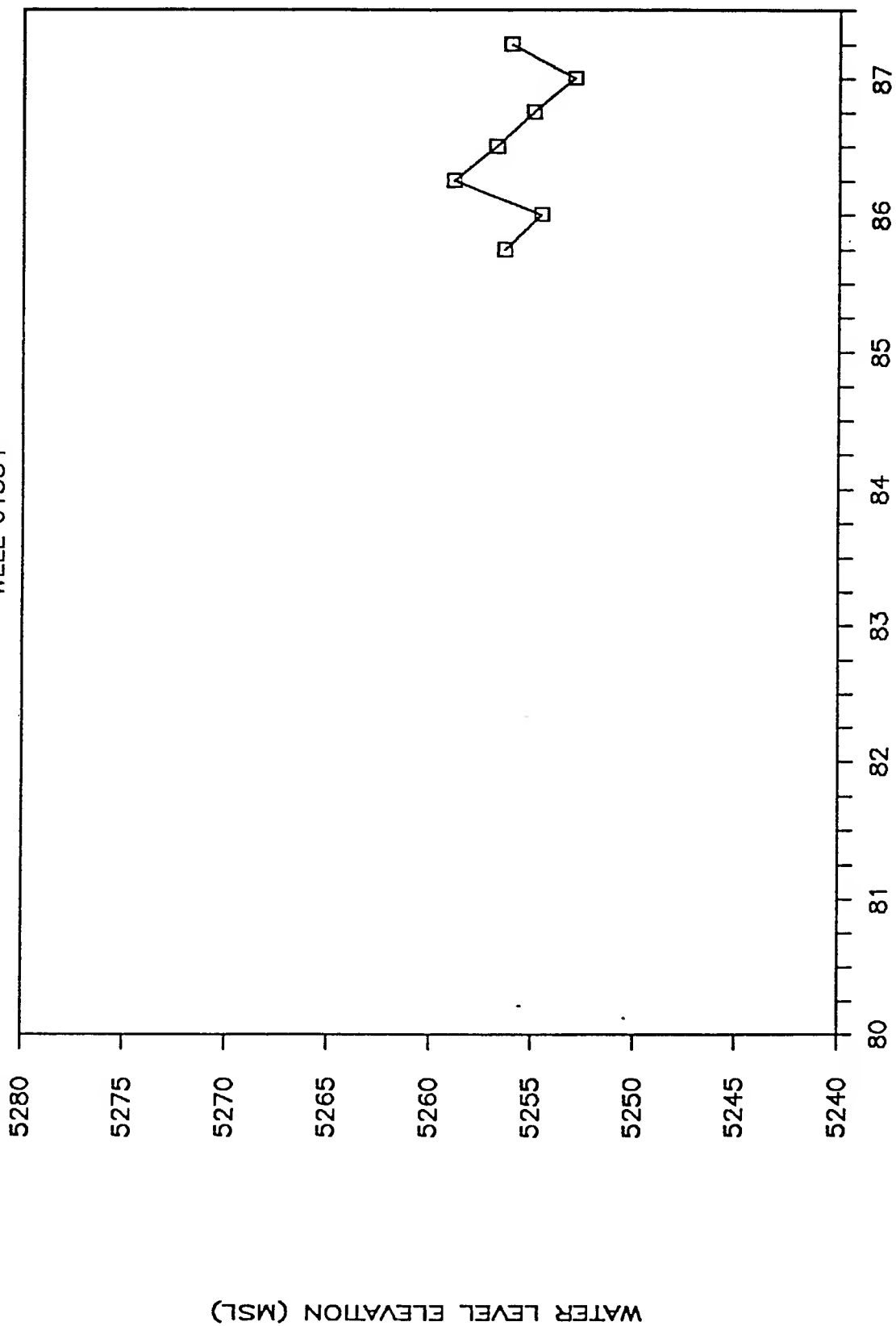
WELL NUMBER 01554

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5268.4	20.0	30.0	
N	MIN	MAX	MEAN	STAND. DEV.
7	9.5	15.4	12.5	1.8

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851115	FA85	12.0	5256.4
860319	WI86	13.8	5254.6
860603	SP86	9.5	5258.9
860812	SU86	11.6	5256.8
861117	FA86	13.4	5255.0
870305	WI87	15.4	5253.0
870525	SP87	12.3	5256.1

HYDROGRAPH 1981 - 1987

WELL 01554



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

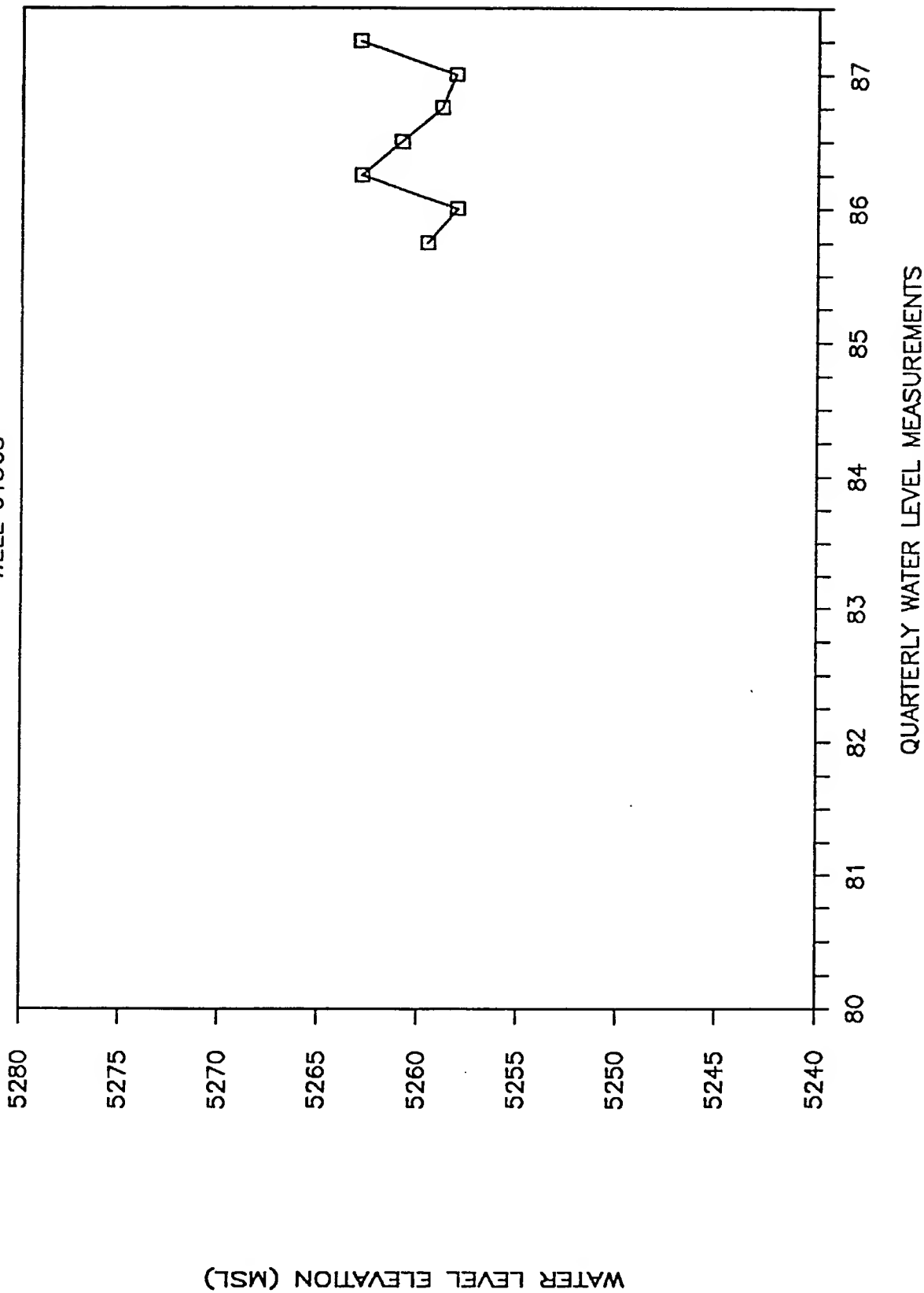
WELL NUMBER 01568

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5270.1	14.0	24.0	
N	MIN	MAX	MEAN	STAND. DEV.
7	7.1	12.0	9.8	2.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851115	FA85	10.5	5259.6
860319	WI86	12.0	5258.1
860604	SP86	7.2	5262.9
860812	SU86	9.2	5260.9
861117	FA86	11.2	5258.9
870305	WI87	11.9	5258.2
870525	SP87	7.1	5263.0

HYDROGRAPH 1981 - 1987

WELL 01568



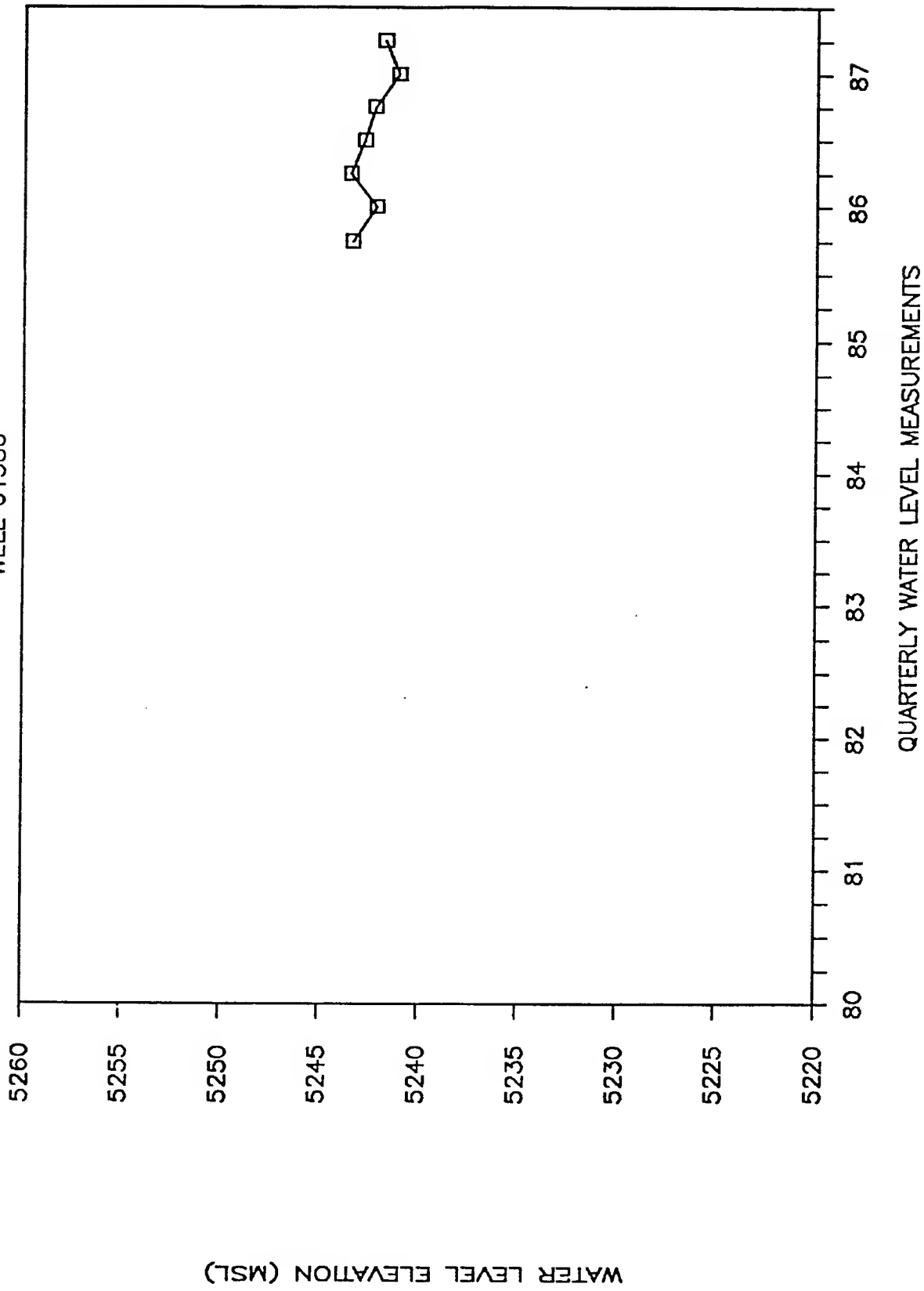
WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 01586

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5256.4	24.0	34.0	
N	MIN	MAX	MEAN	STAND. DEV.
7	12.9	15.3	13.9	0.8

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851115	FA85	13.0	5243.4
860318	WI86	14.2	5242.2
860603	SP86	12.9	5243.5
860812	SU86	13.6	5242.8
861117	FA86	14.1	5242.3
870305	WI87	15.3	5241.1
870525	SP87	14.6	5241.8

WELL 01586



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

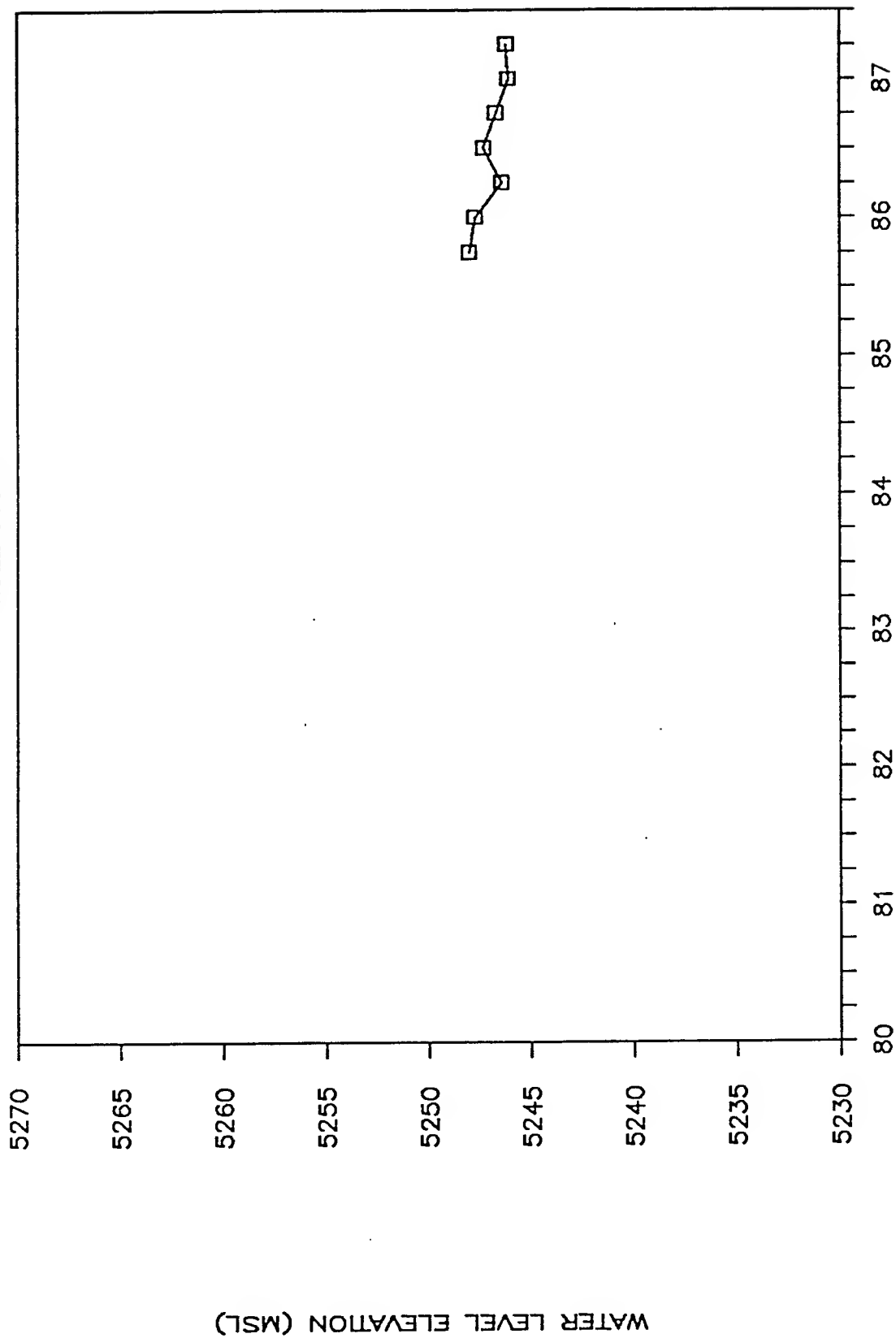
WELL NUMBER 01588

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5262.0	24.0	34.0	
N	MIN	MAX	MEAN	STAND. DEV.
7	14.0	15.9	15.0	0.7

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851115	FA85	14.0	5248.0
860319	WI86	14.3	5247.7
860603	SP86	15.6	5246.4
860812	SU86	14.7	5247.3
861117	FA86	15.3	5246.7
870305	WI87	15.9	5246.1
870525	SP87	15.8	5246.2

HYDROGRAPH 1981 - 1987

WELL 01588



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

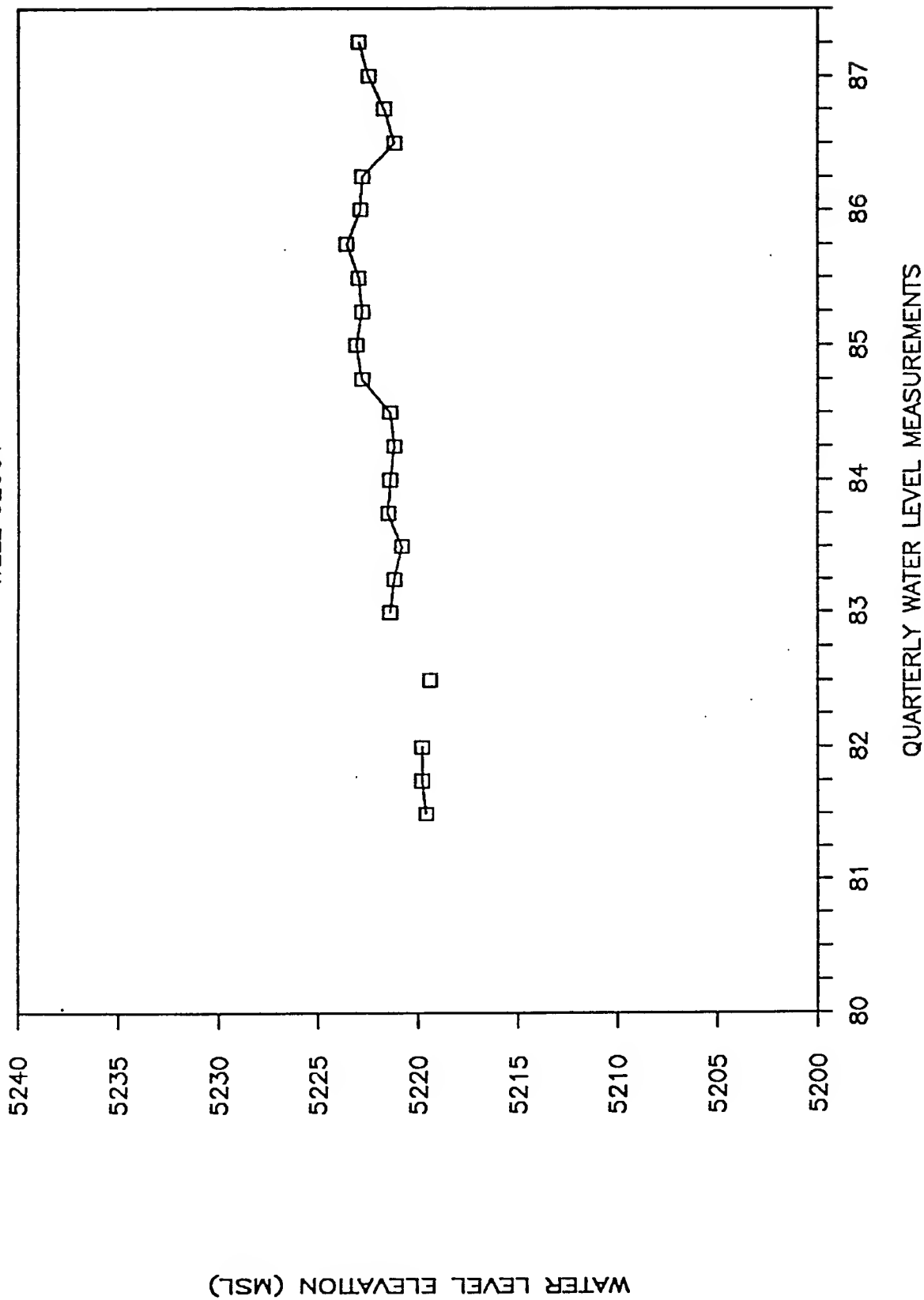
WELL NUMBER 02001

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5230.8	20.0	23.5	
N	MIN	MAX	MEAN	STAND. DEV.
26	7.2	11.5	9.4	1.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810717	SU81	11.2	5219.6
810823	SU81	11.2	5219.6
810923	SU81	11.3	5219.5
811213	FA81	11.0	5219.8
820125	WI82	11.1	5219.7
820310	WI82	11.0	5219.8
820726	SU82	11.3	5219.5
820901	SU82	11.5	5219.3
830308	WI83	9.4	5221.4
830510	SP83	9.6	5221.2
830815	SU83	10.0	5220.8
831107	FA83	9.3	5221.5
840208	WI84	9.4	5221.4
840508	SP84	9.6	5221.2
840821	SU84	9.4	5221.4
841114	FA84	8.0	5222.8
850326	WI85	7.7	5223.1
850626	SP85	8.0	5222.8
850925	SU85	7.8	5223.0
851115	FA85	7.2	5223.6
860314	WI86	7.9	5222.9
860604	SP86	8.0	5222.8
860805	SU86	9.6	5221.2
861117	FA86	9.1	5221.7
870305	WI87	8.3	5222.5
870525	SP87	7.8	5223.0

HYDROGRAPH 1981 - 1987

WELL 02001



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

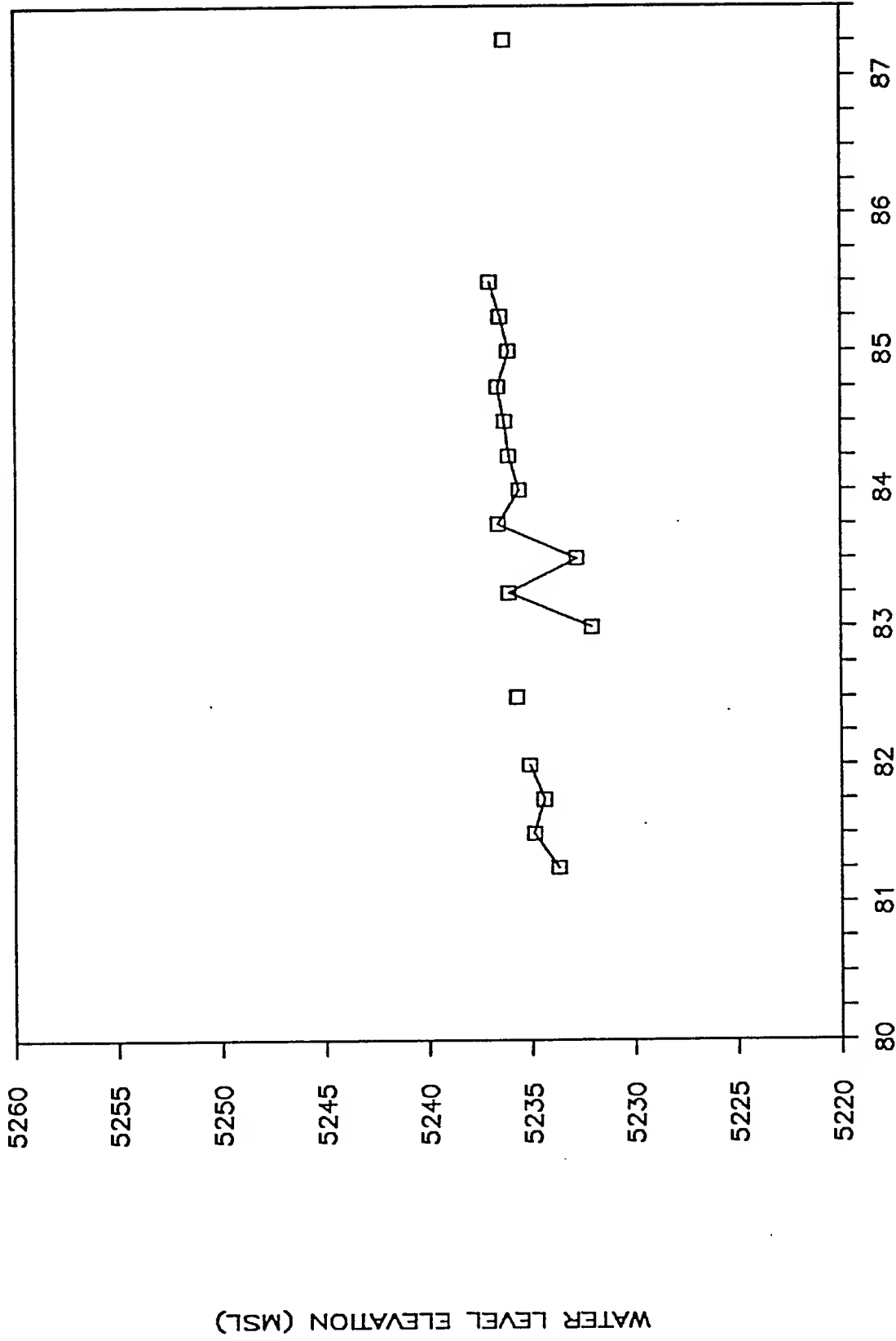
WELL NUMBER 02002

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5254.8	19.9	22.9	
N	MIN	MAX	MEAN	STAND. DEV.
20	17.8	22.7	19.4	1.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810412	SP81	21.1	5233.7
810723	SU81	19.8	5235.0
810823	SU81	20.0	5234.8
811020	FA81	20.4	5234.4
820125	WI82	19.5	5235.3
820126	WI82	20.0	5234.8
820721	SU82	19.4	5235.4
820901	SU82	18.9	5235.9
830308	WI83	22.7	5232.1
830510	SP83	18.7	5236.1
830815	SU83	22.0	5232.8
831107	FA83	18.2	5236.6
840208	WI84	19.2	5235.6
840509	SP84	18.7	5236.1
840821	SU84	18.5	5236.3
841114	FA84	18.2	5236.6
850326	WI85	18.7	5236.1
850626	SP85	18.3	5236.5
850925	SU85	17.8	5237.0
870525	SP87	18.5	5236.3

HYDROGRAPH 1981 - 1987

WELL 02002



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

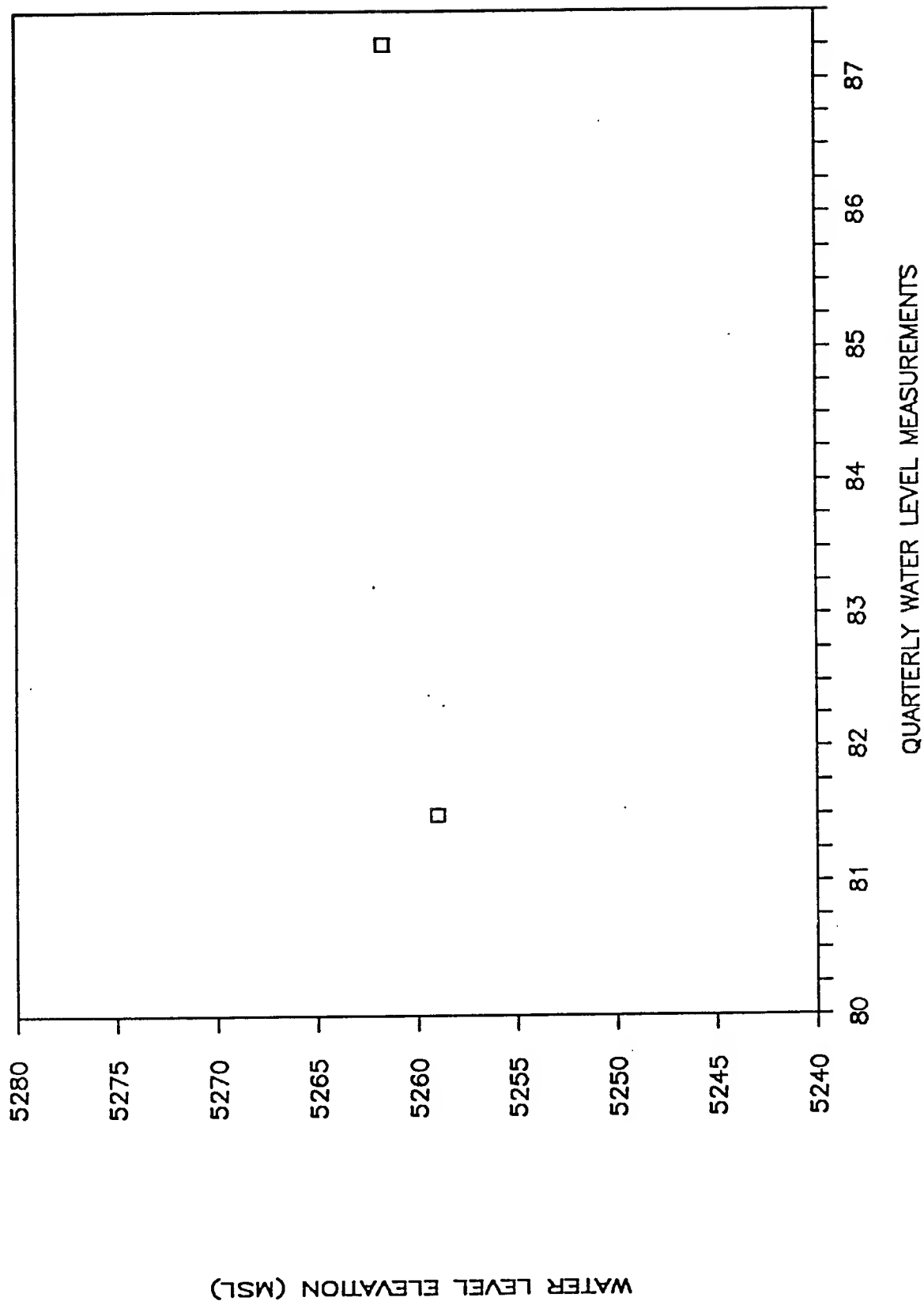
WELL NUMBER 02003

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5273.1	17.7	21.1	
N	MIN	MAX	MEAN	STAND. DEV.
2	11.5	14.1	12.8	1.8

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810823	SU81	14.1	5259.0
870525	SP87	11.5	5261.6

HYDROGRAPH 1981 - 1987

WELL 02003



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

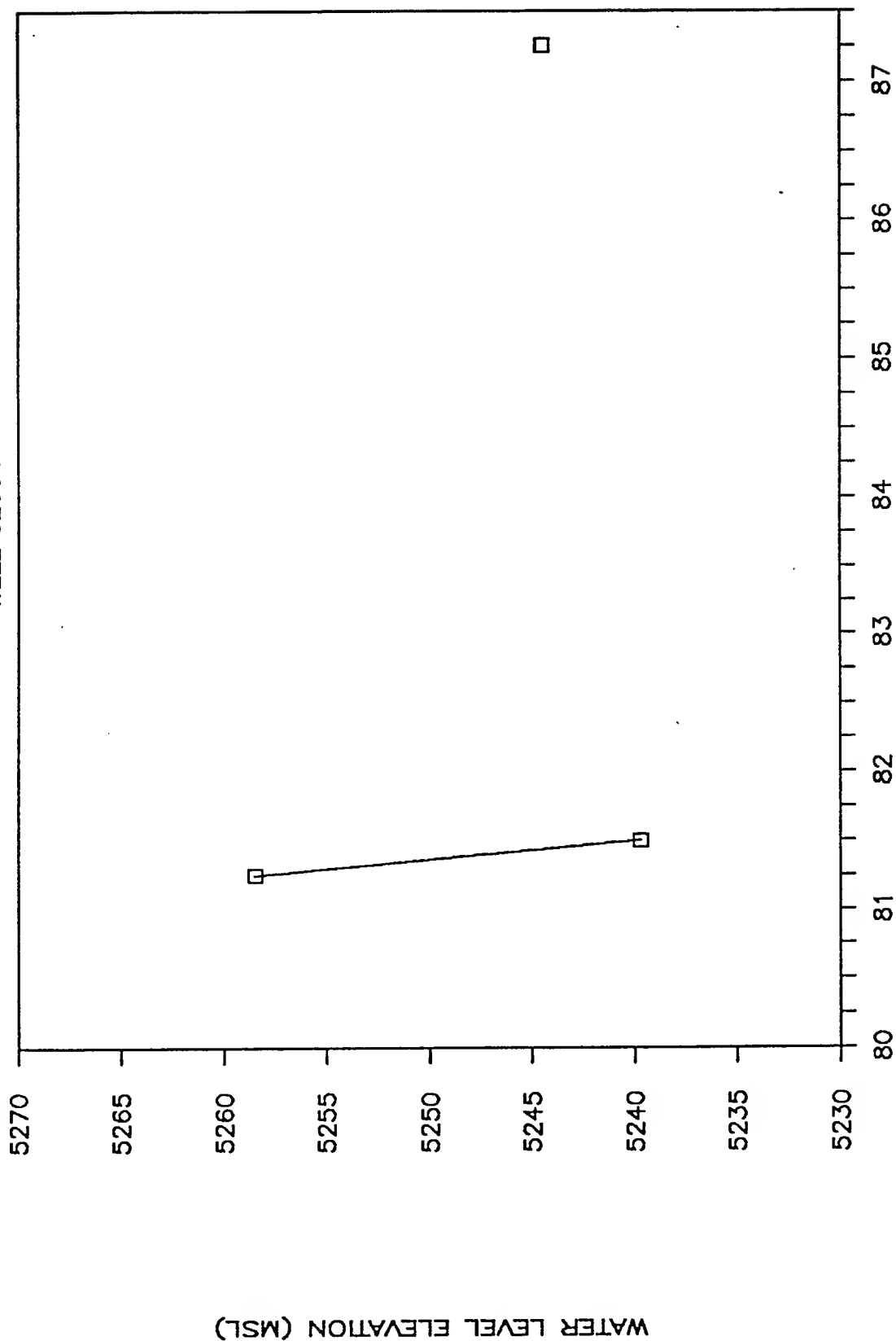
WELL NUMBER 02004

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5273.1	70.0	73.4	
N	MIN	MAX	MEAN	STAND. DEV.
3	14.6	33.4	25.5	9.7

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810412	SP81	14.6	5258.5
810823	SU81	33.4	5239.7
870525	SP87	28.6	5244.5

HYDROGRAPH 1981 - 1987

WELL 02004



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

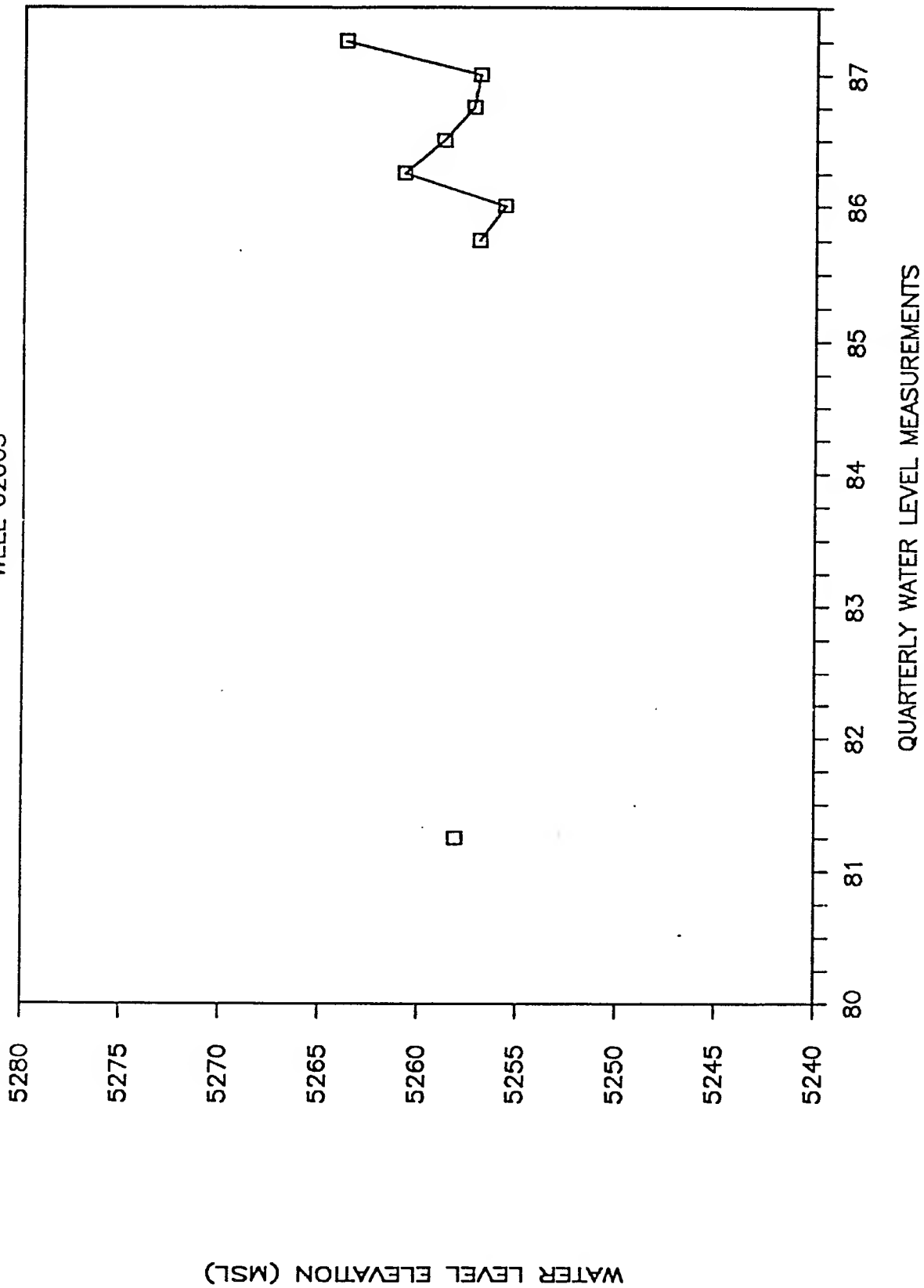
WELL NUMBER 02005

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5275.5	26.6	30.0	
N	MIN	MAX	MEAN	STAND. DEV.
8	11.7	19.8	16.9	2.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810412	SP81	17.4	5258.1
851029	FA85	18.5	5257.0
860314	WI86	19.8	5255.7
860604	SP86	14.7	5260.8
860806	SU86	16.7	5258.8
861117	FA86	18.2	5257.3
870305	WI87	18.5	5257.0
870525	SP87	11.7	5263.8

HYDROGRAPH 1981 - 1987

WELL 02005



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

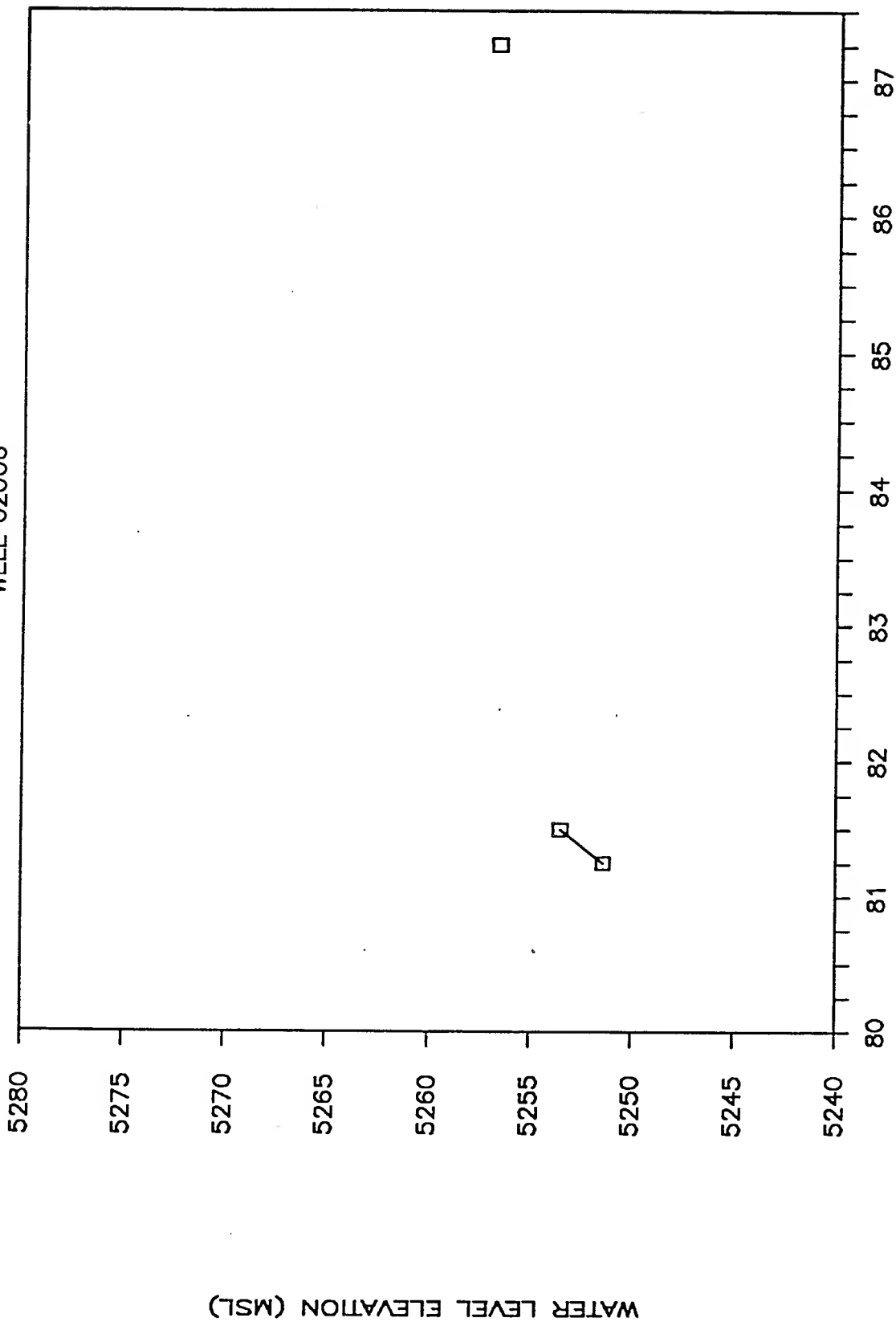
WELL NUMBER 02006

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5272.7	22.6	26.0	
N	MIN	MAX	MEAN	STAND. DEV.
3	15.9	21.3	18.8	2.7

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810412	SP81	21.3	5251.4
810823	SU81	19.2	5253.5
870525	SP87	15.9	5256.8

HYDROGRAPH 1981 - 1987

WELL 02006



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

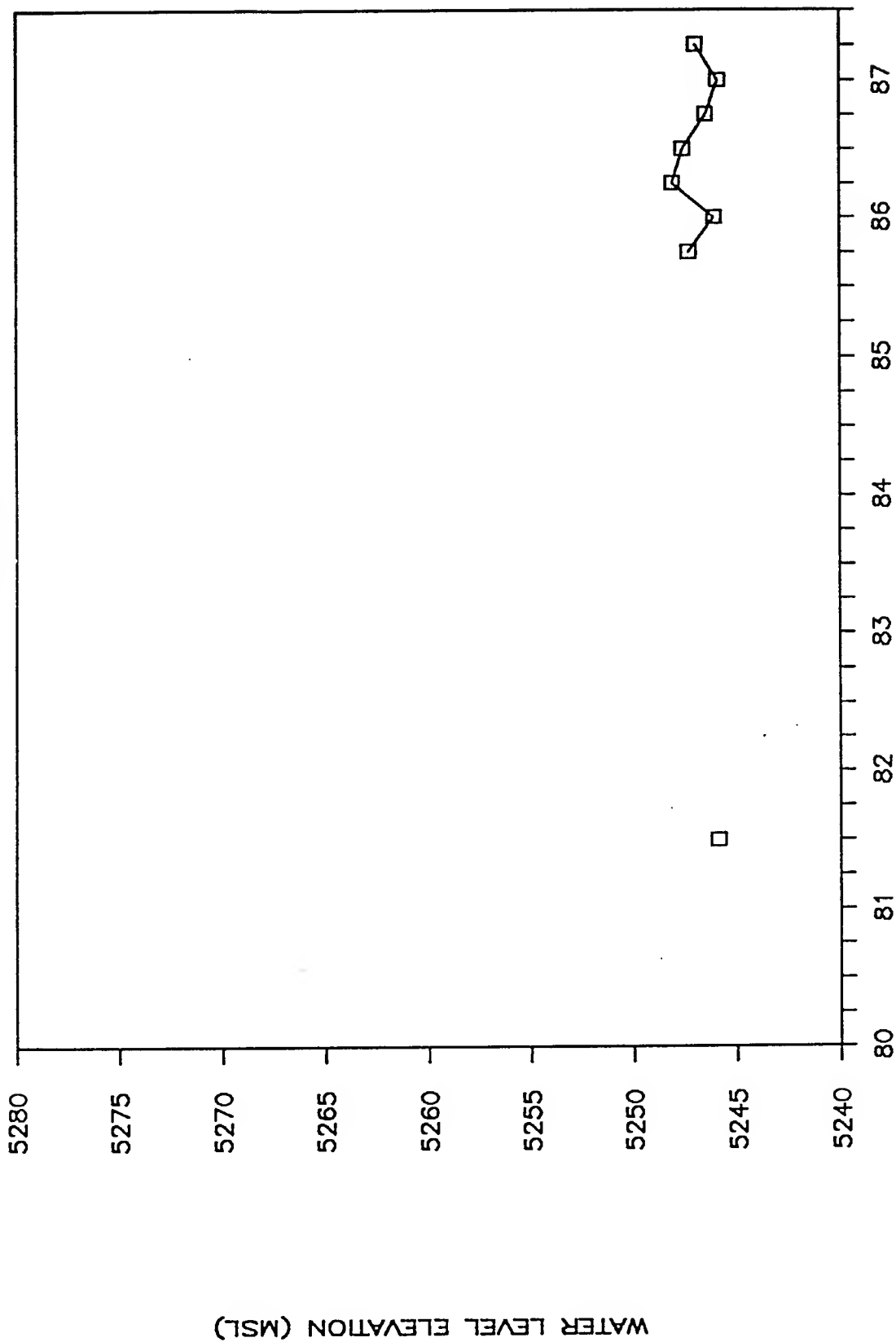
WELL NUMBER 02007

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5263.1	23.1	26.5	
N	MIN	MAX	MEAN	STAND. DEV.
8	15.0	17.2	16.3	0.8

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810823	SU81	17.2	5245.9
851029	FA85	15.8	5247.3
860314	WI86	17.0	5246.1
860604	SP86	15.0	5248.1
860805	SU86	15.5	5247.6
861117	FA86	16.6	5246.5
870305	WI87	17.2	5245.9
870525	SP87	16.1	5247.0

HYDROGRAPH 1981 - 1987

WELL 02007



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

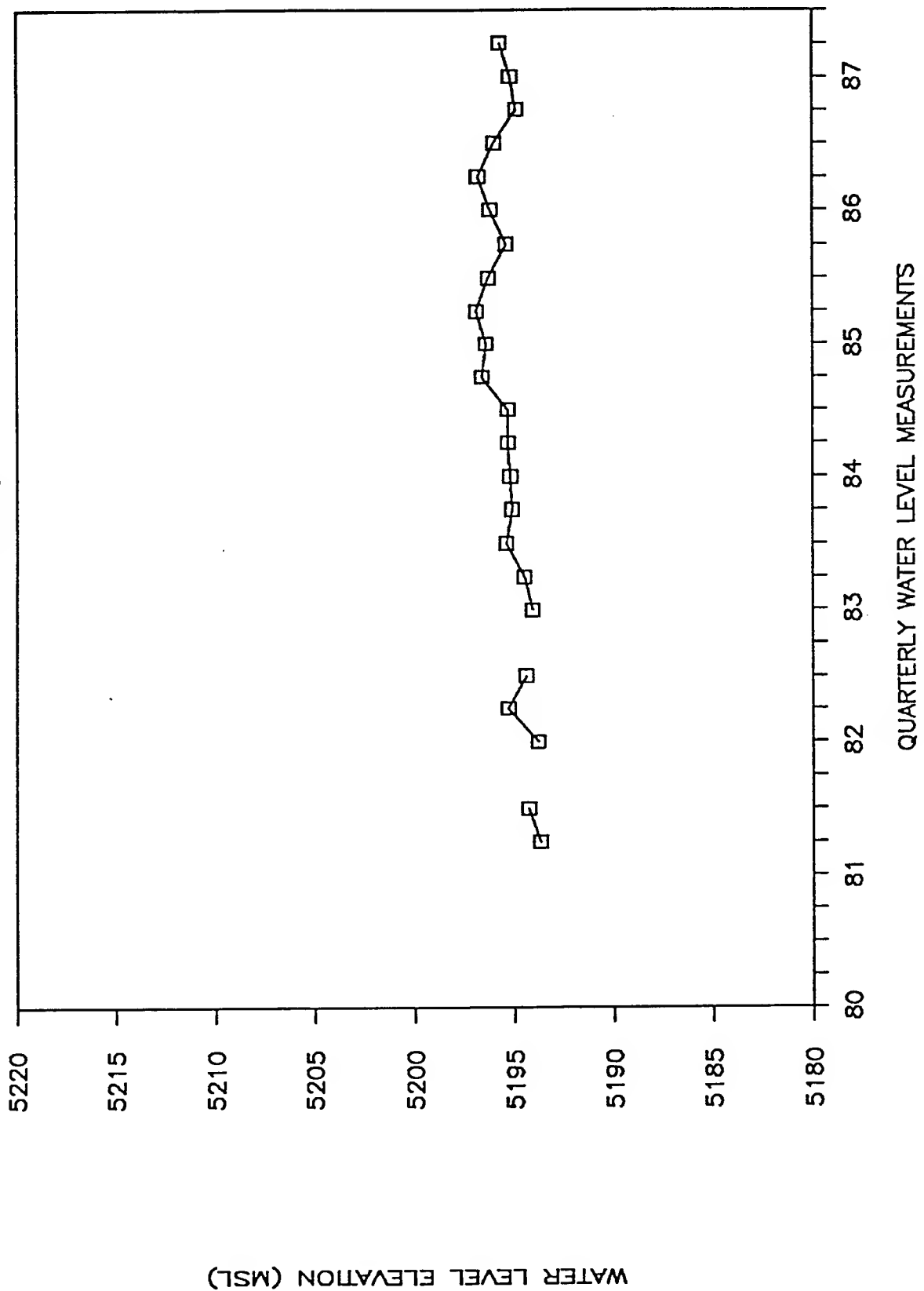
WELL NUMBER 02008

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5202.3	50.0	70.0
N	MIN	MAX	MEAN
24	5.4	8.6	6.9
			STAND. DEV.
			0.9

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810412	SP81	8.6	5193.7
810823	SU81	8.0	5194.3
811125	WI82	8.5	5193.8
820422	SP82	5.7	5196.6
820604	SP82	8.4	5193.9
820806	SU82	7.9	5194.4
830308	WI83	8.2	5194.1
830510	SP83	7.8	5194.5
830815	SU83	6.9	5195.4
831107	FA83	7.2	5195.1
840208	WI84	7.1	5195.2
840508	SP84	7.0	5195.3
840821	SU84	7.0	5195.3
841114	FA84	5.7	5196.6
850326	WI85	5.9	5196.4
850626	SP85	5.4	5196.9
850925	SU85	6.0	5196.3
851028	FA85	6.9	5195.4
860314	WI86	6.1	5196.2
860604	SP86	5.5	5196.8
860805	SU86	6.3	5196.0
861117	FA86	7.4	5194.9
870305	WI87	7.1	5195.2
870525	SP87	6.6	5195.7

HYDROGRAPH 1981 - 1987

02008



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

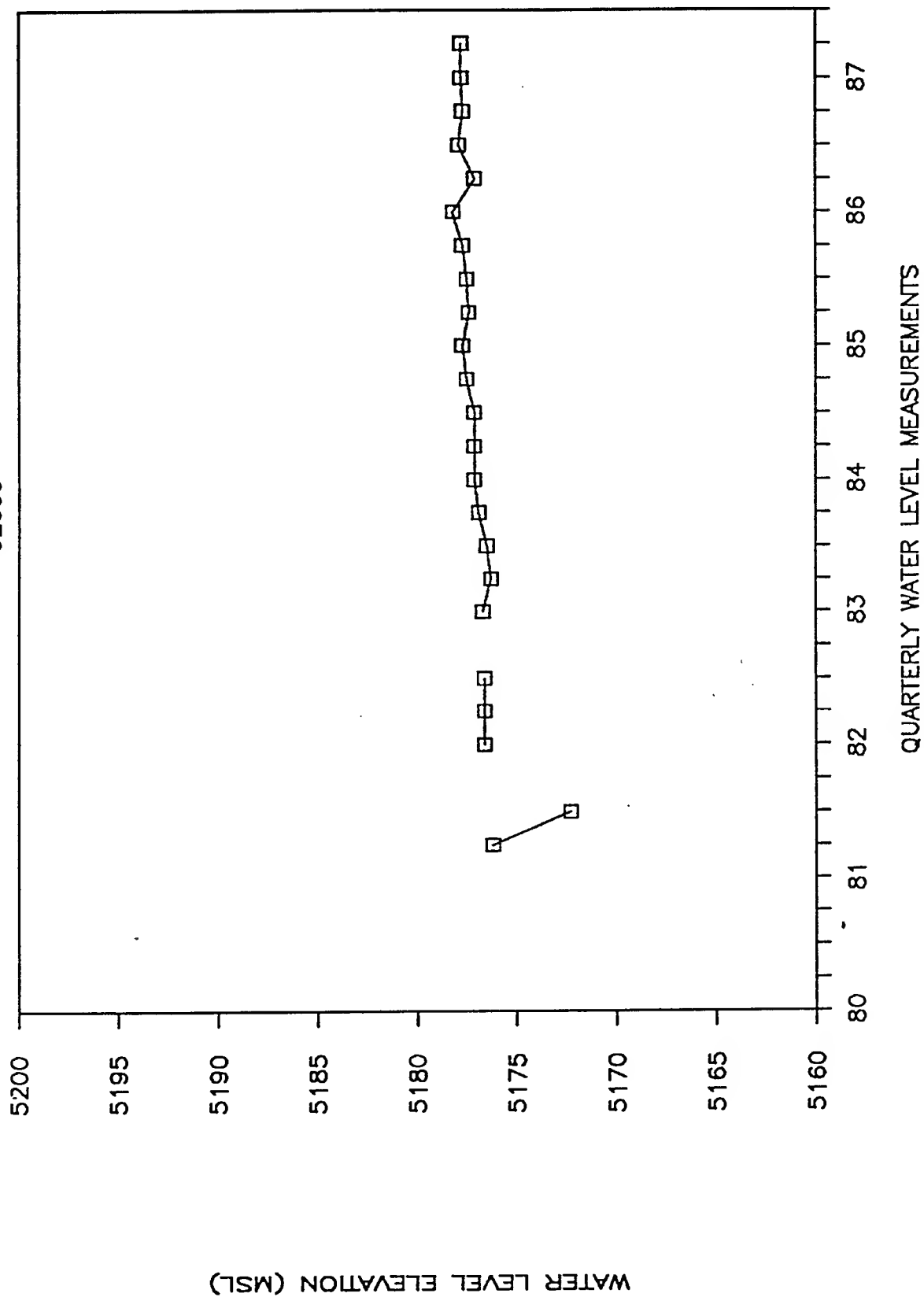
WELL NUMBER 02009

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5202.1	115.0	125.0	
N	MIN	MAX	MEAN	STAND. DEV.
24	23.9	29.8	25.1	1.1

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810412	SP81	25.9	5176.2
810823	SU81	29.8	5172.3
820125	WI82	25.5	5176.6
820422	SP82	25.6	5176.5
820604	SP82	25.5	5176.6
820806	SU82	25.5	5176.6
830308	WI83	25.4	5176.7
830510	SP83	25.8	5176.3
830815	SU83	25.6	5176.5
831107	FA83	25.2	5176.9
840208	WI84	25.0	5177.1
840508	SP84	25.0	5177.1
840821	SU84	25.0	5177.1
841114	FA84	24.6	5177.5
850326	WI85	24.4	5177.7
850626	SP85	24.7	5177.4
850925	SU85	24.6	5177.5
851028	FA85	24.4	5177.7
860314	WI86	23.9	5178.2
860604	SP86	25.0	5177.1
860805	SU86	24.2	5177.9
861117	FA86	24.4	5177.7
870305	WI87	24.3	5177.8
870525	SP87	24.3	5177.8

HYDROGRAPH 1981 - 1987

02009



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

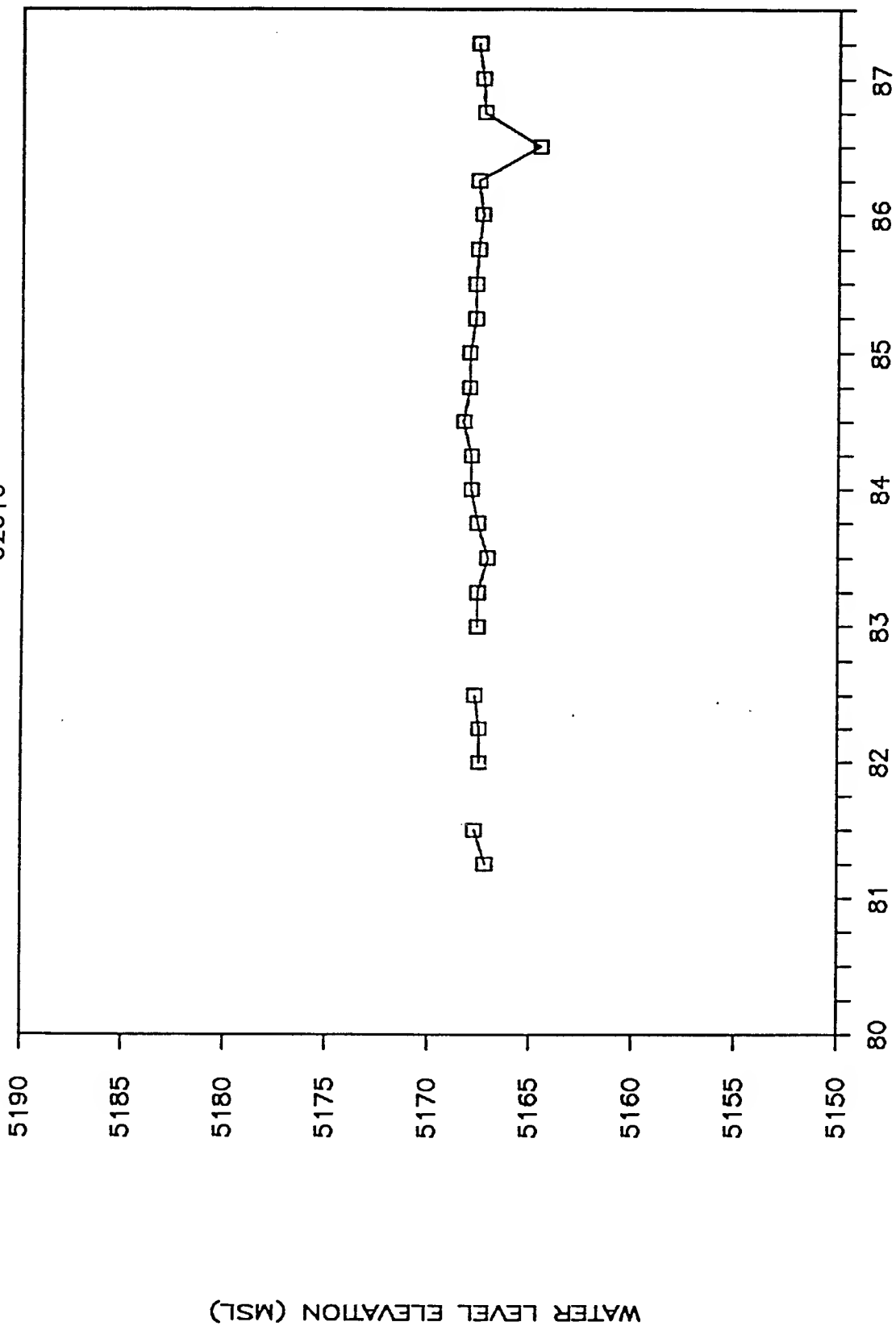
WELL NUMBER 02010

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5202.2	135.0	155.0	
N	MIN	MAX	MEAN	STAND. DEV.
24	33.9	37.6	34.7	0.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810412	SP81	35.0	5167.2
810823	SU81	34.5	5167.7
820125	WI82	34.7	5167.5
820422	SP82	34.8	5167.4
820604	SP82	34.5	5167.7
820806	SU82	34.5	5167.7
830308	WI83	34.6	5167.6
830510	SP83	34.6	5167.6
830815	SU83	35.1	5167.1
831107	FA83	34.6	5167.6
840208	WI84	34.3	5167.9
840508	SP84	34.3	5167.9
840821	SU84	33.9	5168.3
841114	FA84	34.2	5168.0
850326	WI85	34.2	5168.0
850626	SP85	34.5	5167.7
850925	SU85	34.5	5167.7
851028	FA85	34.6	5167.6
860314	WI86	34.8	5167.4
860604	SP86	34.6	5167.6
860805	SU86	37.6	5164.6
861117	FA86	34.9	5167.3
870305	WI87	34.8	5167.4
870525	SP87	34.6	5167.6

HYDROGRAPH 1981 - 1987

02010



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 02011

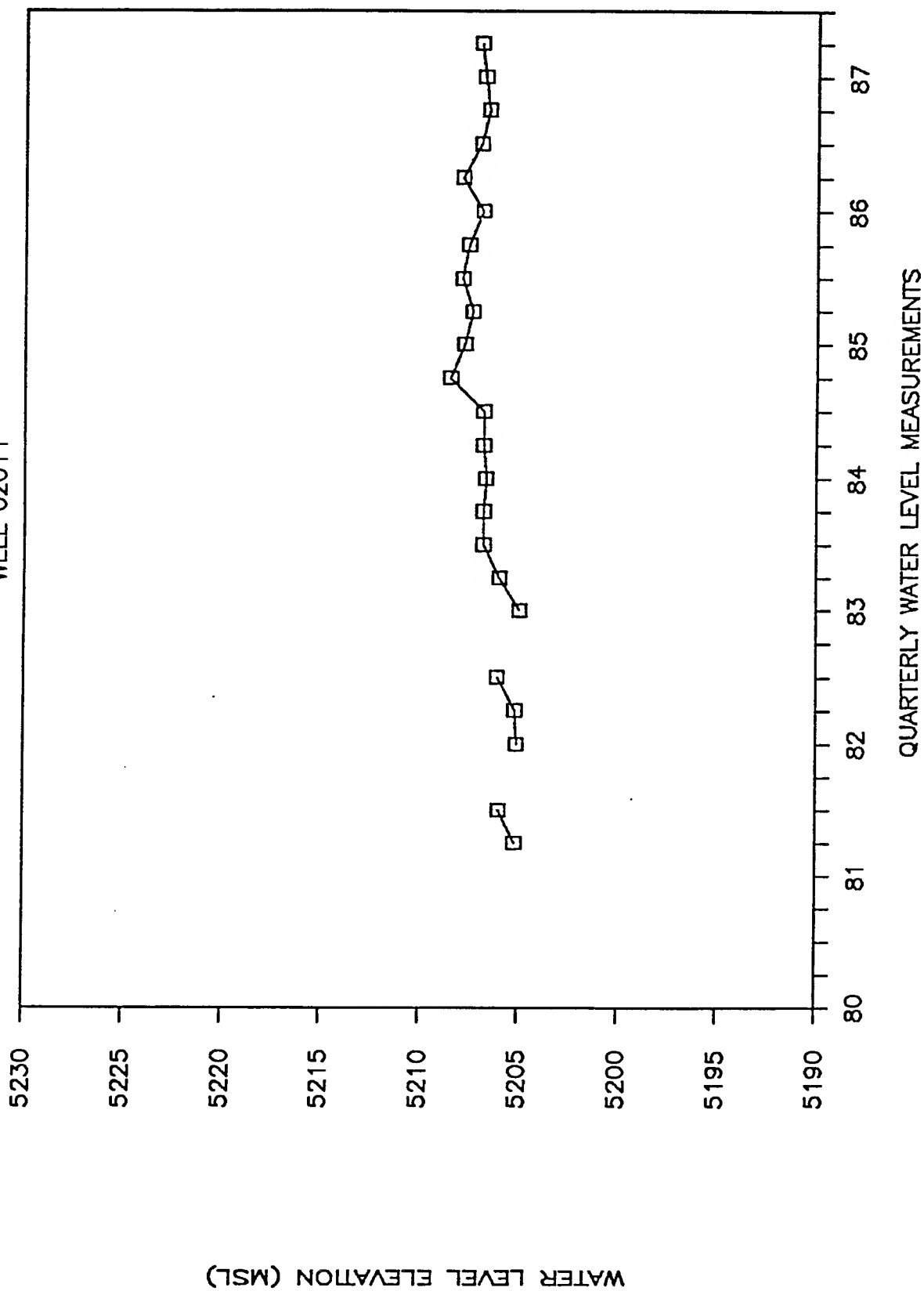
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5242.6	35.0	95.0

N	MIN	MAX	MEAN	STAND. DEV.
24	25.1	37.7	35.5	2.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810412	SP81	37.4	5205.2
810823	SU81	36.6	5206.0
820125	WI82	37.5	5205.1
820420	SP82	37.7	5204.9
820604	SP82	37.2	5205.4
820806	SU82	36.5	5206.1
830308	WI83	37.6	5205.0
830510	SP83	36.6	5206.0
830815	SU83	35.8	5206.8
831107	FA83	35.8	5206.8
840208	WI84	35.9	5206.7
840508	SP84	35.8	5206.8
840821	SU84	35.8	5206.8
841114	FA84	34.1	5208.5
850326	WI85	34.8	5207.8
850626	SP85	35.2	5207.4
850925	SU85	34.7	5207.9
851001	FA85	35.2	5207.6
860314	WI86	35.7	5206.9
860530	SP86	34.7	5207.9
860805	SU86	35.6	5207.0
861117	FA86	36.0	5206.6
870305	WI87	35.8	5206.8
870525	SP87	35.6	5207.0

HYDROGRAPH 1981 - 1987

WELL 02011



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

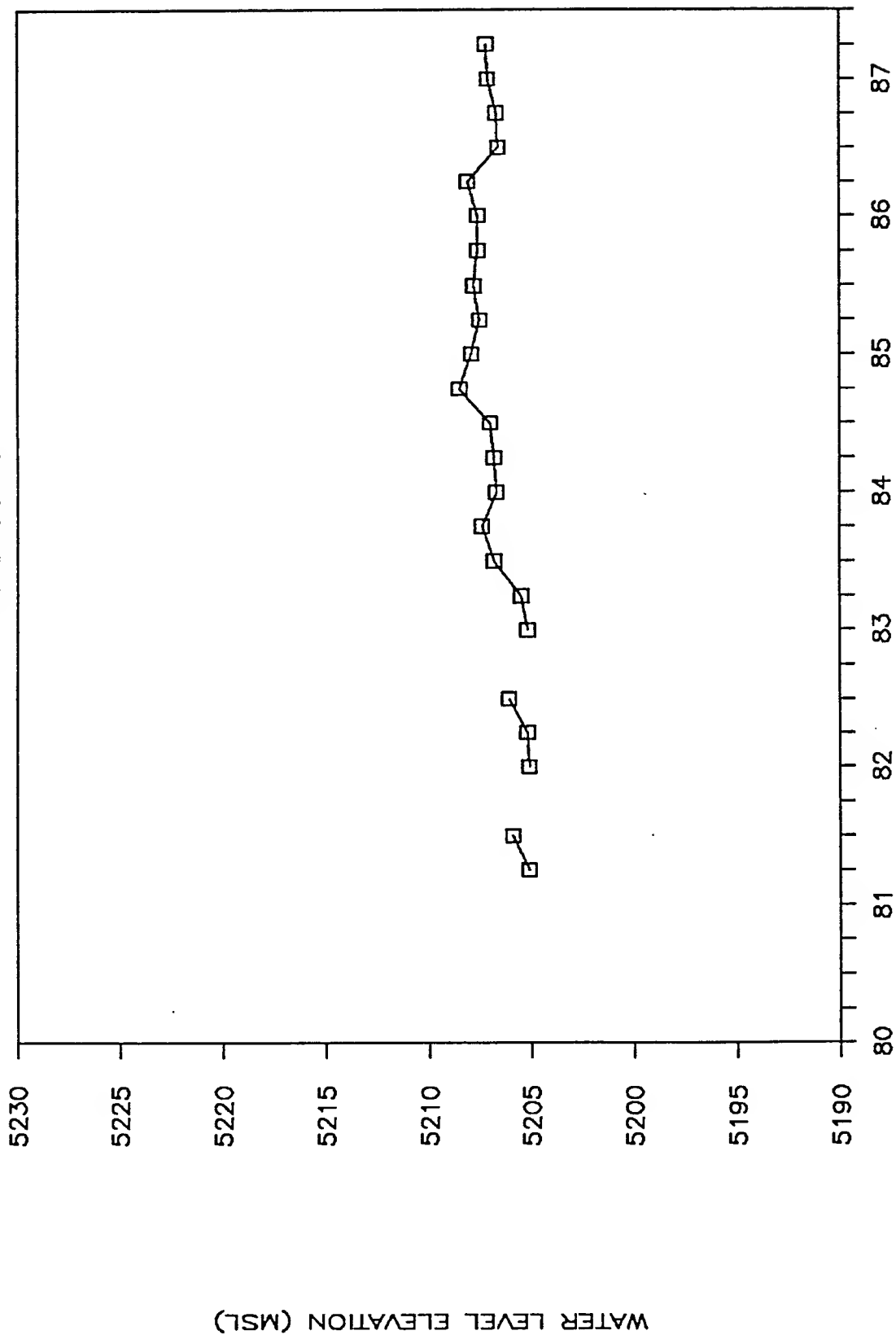
WELL NUMBER 02012

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5242.8	128.0	133.0	
N	MIN	MAX	MEAN	STAND. DEV.
24	34.3	37.8	36.1	1.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810412	SP81	37.7	5205.1
810823	SU81	36.9	5205.9
820125	WI82	37.7	5205.1
820420	SP82	37.8	5205.0
820604	SP82	37.4	5205.4
820806	SU82	36.7	5206.1
830308	WI83	37.6	5205.2
830510	SP83	37.3	5205.5
830815	SU83	36.0	5206.8
831107	FA83	35.4	5207.4
840208	WI84	36.1	5206.7
840508	SP84	36.0	5206.8
840821	SU84	35.8	5207.0
841114	FA84	34.5	5208.5
850326	WI85	34.9	5207.9
850626	SP85	35.3	5207.5
850925	SU85	35.0	5207.8
851028	FA85	35.2	5207.6
860314	WI86	35.2	5207.6
860530	SP86	34.7	5208.1
860805	SU86	36.2	5206.6
861117	FA86	36.1	5206.7
870305	WI87	35.7	5207.1
870525	SP87	35.6	5207.2

HYDROGRAPH 1981 - 1987

WELL 02012



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

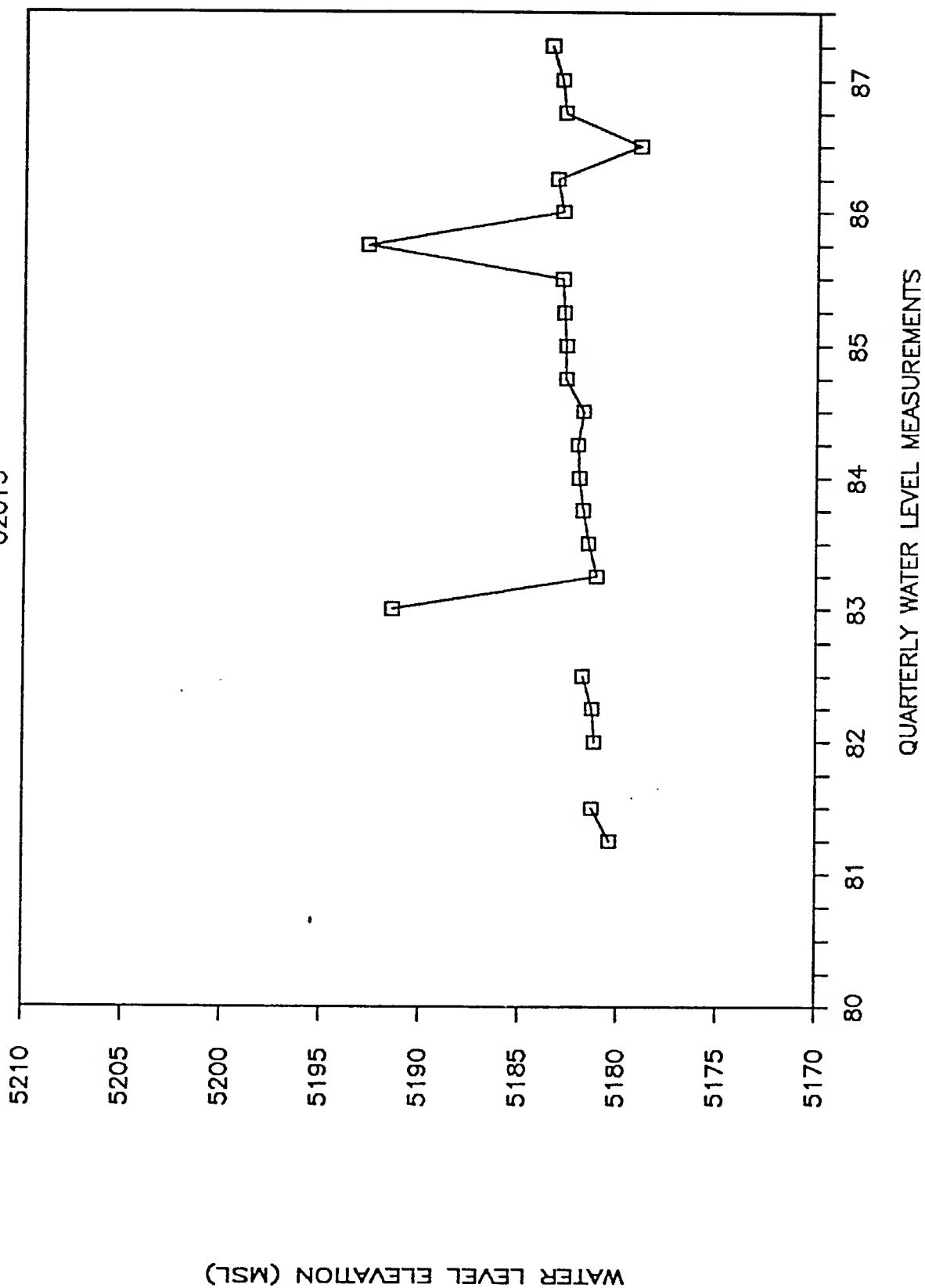
WELL NUMBER 02013

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5242.6	178.0	193.0	
N	MIN	MAX	MEAN	STAND. DEV.
24	49.9	63.6	59.8	3.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810412	SP81	62.2	5180.4
810823	SU81	61.3	5181.3
820125	WI82	61.4	5181.2
820420	SP82	61.5	5181.1
820604	SP82	61.2	5181.4
820806	SU82	60.8	5181.8
830308	WI83	51.2	5191.4
830510	SP83	61.5	5181.1
830815	SU83	61.1	5181.5
831107	FA83	60.8	5181.8
840208	WI84	60.6	5182.0
840508	SP84	60.5	5182.1
840821	SU84	60.8	5181.8
841114	FA84	59.9	5182.7
850326	WI85	59.9	5182.7
850626	SP85	59.8	5182.8
850925	SU85	59.7	5182.9
851028	FA85	49.9	5192.7
860314	WI86	59.7	5182.9
860530	SP86	59.4	5183.2
860805	SU86	63.6	5179.0
861117	FA86	59.8	5182.8
870305	WI87	59.6	5183.0
870525	SP87	59.1	5183.5

HYDROGRAPH 1981 - 1987

02013



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

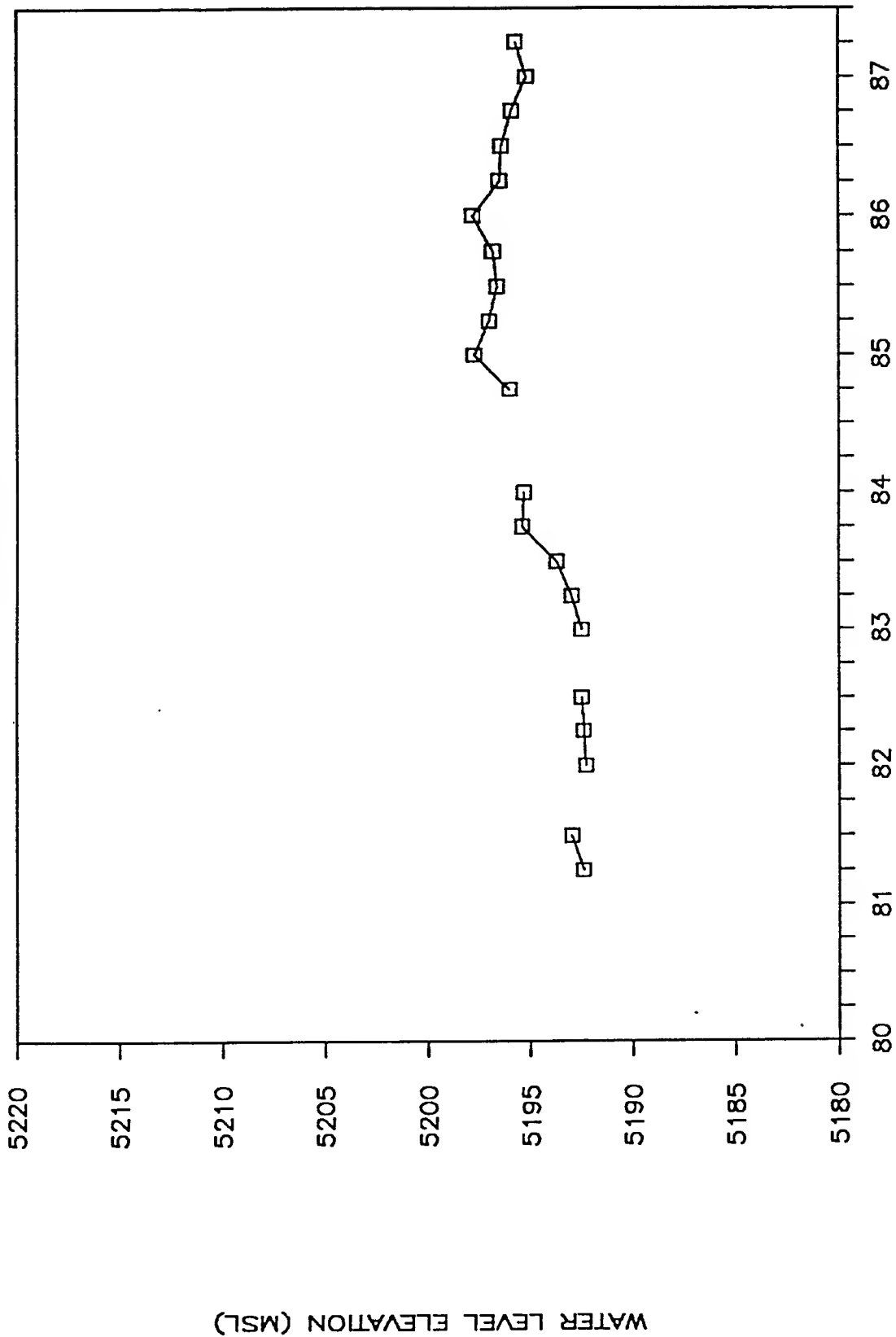
WELL NUMBER 02014

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5221.3	40.0	45.0
N	MIN	MAX	MEAN
22	23.5	29.0	26.4
			STAND. DEV.
			1.9

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810412	SP81	28.9	5192.4
810823	SU81	28.3	5193.0
820125	WI82	29.0	5192.3
820420	SP82	29.0	5192.3
820604	SP82	28.8	5192.5
820806	SU82	28.8	5192.5
830308	WI83	28.8	5192.5
830510	SP83	28.3	5193.0
830815	SU83	27.6	5193.7
831107	FA83	25.9	5195.4
840208	WI84	26.0	5195.3
841114	FA84	25.3	5196.0
850326	WI85	23.6	5197.7
850626	SP85	24.3	5197.0
850925	SU85	24.7	5196.6
851028	FA85	24.5	5196.8
860314	WI86	23.5	5197.8
860604	SP86	24.8	5196.5
860805	SU86	24.9	5196.4
861117	FA86	25.4	5195.9
870305	WI87	26.1	5195.2
870525	SP87	25.6	5195.7

HYDROGRAPH 1981 - 1987

WELL 02014



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

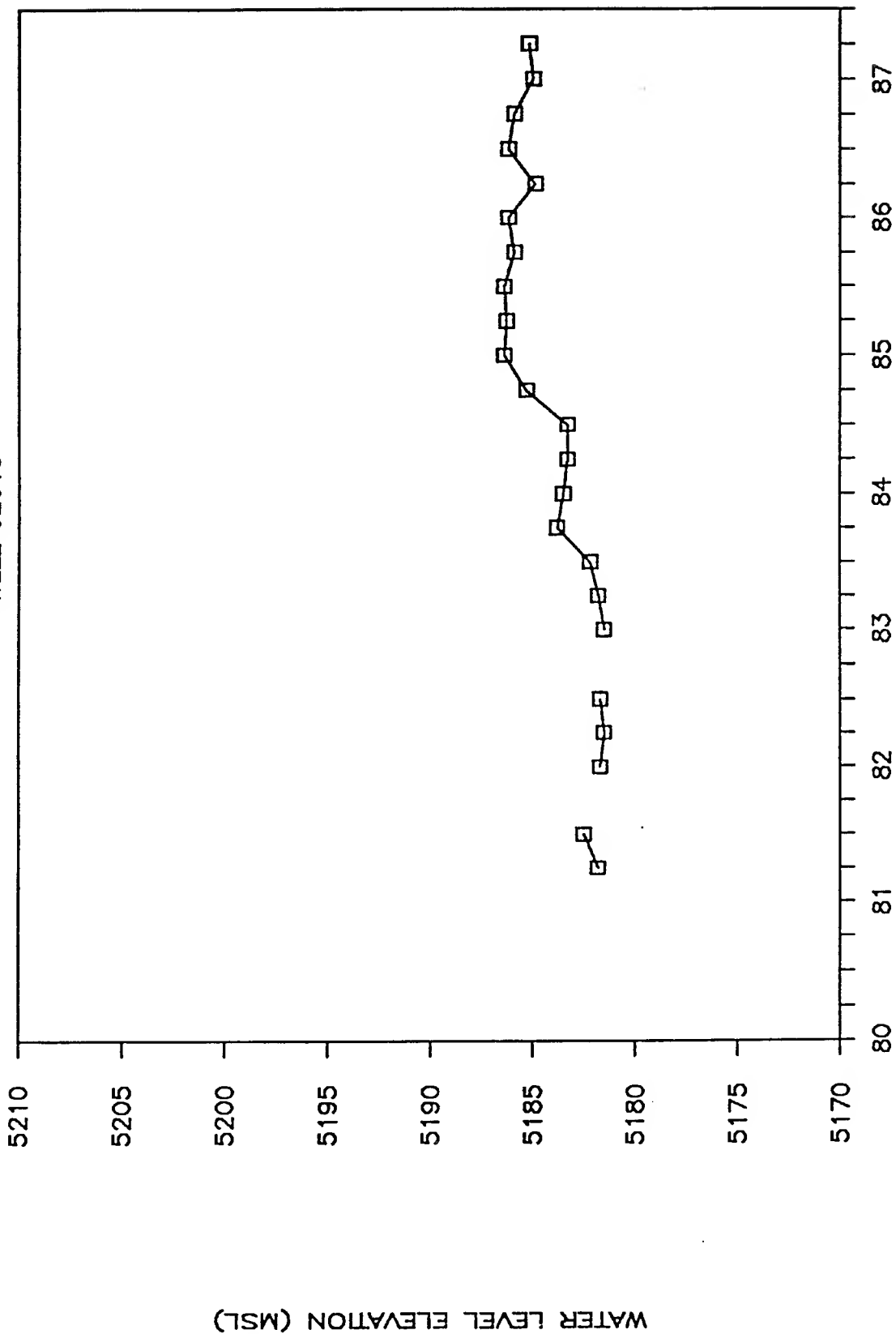
WELL NUMBER 02015

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5221.1	72.0	87.0	
N	MIN	MAX	MEAN	STAND. DEV.
24	34.7	39.7	37.1	1.9

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810412	SP81	39.3	5181.8
810823	SU81	38.6	5182.5
820125	WI82	39.4	5181.7
820420	SP82	39.7	5181.4
820604	SP82	39.4	5181.7
820806	SU82	39.4	5181.7
830308	WI83	39.6	5181.5
830510	SP83	39.3	5181.8
830815	SU83	38.9	5182.2
831107	FA83	37.3	5183.8
840208	WI84	37.6	5183.5
840508	SP84	37.8	5183.3
840821	SU84	37.8	5183.3
841114	FA84	35.8	5185.3
850326	WI85	34.7	5186.4
850626	SP85	34.8	5186.3
850925	SU85	34.7	5186.4
851029	FA85	35.2	5185.9
860314	WI86	34.9	5186.2
860604	SP86	36.2	5184.9
860805	SU86	34.9	5186.2
861117	FA86	35.2	5185.9
870305	WI87	36.1	5185.0
870525	SP87	35.9	5185.2

HYDROGRAPH 1981 - 1987

WELL 02015



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 02016

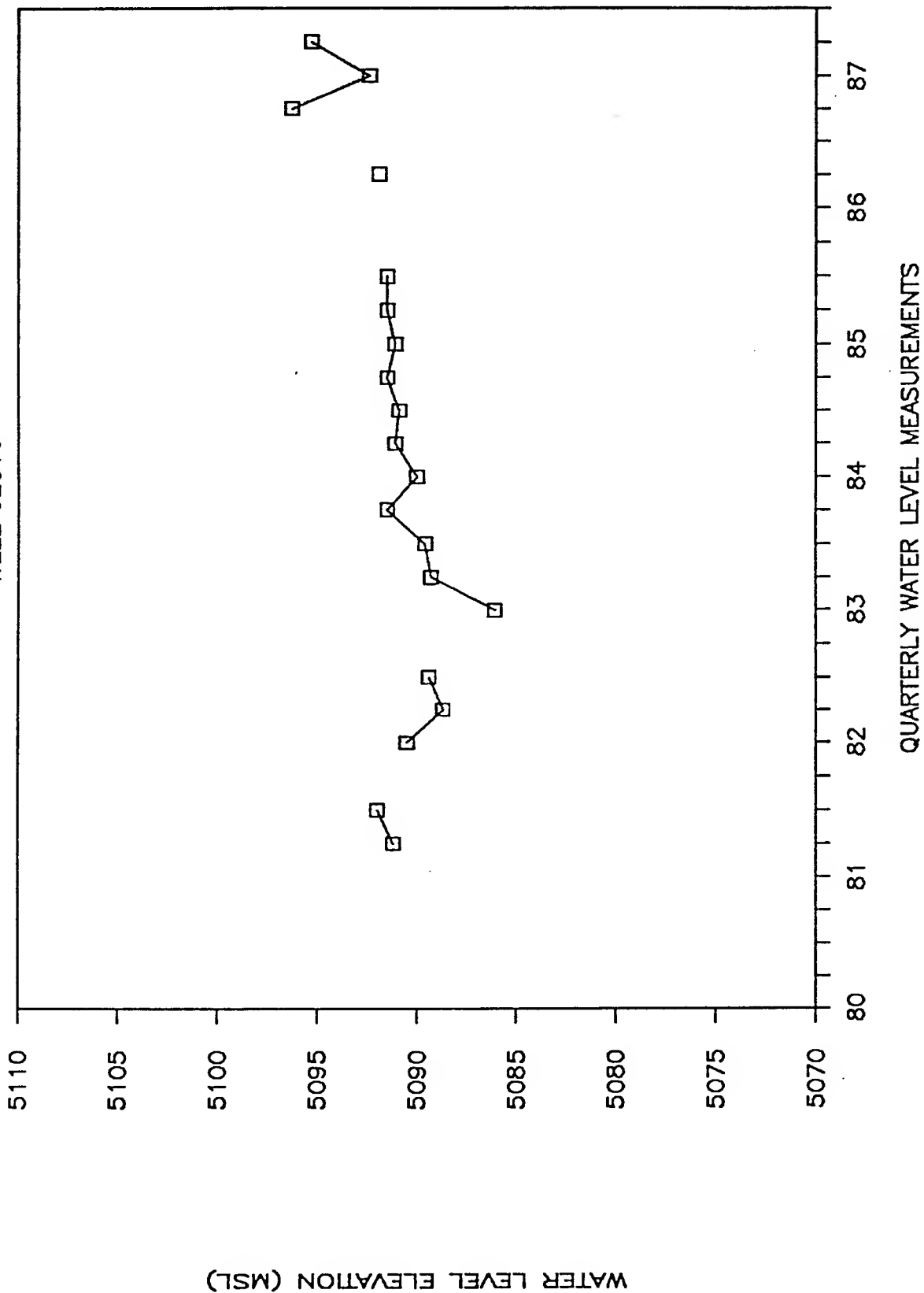
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5221.2	141.0	146.0

N	MIN	MAX	MEAN	STAND. DEV.
20	124.9	135.1	130.1	2.1

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810412	SP81	130.0	5091.2
810823	SU81	129.2	5092.0
820125	WI82	130.7	5090.5
820420	SP82	132.5	5088.7
820806	SU82	131.8	5089.4
830308	WI83	135.1	5086.1
830510	SP83	131.9	5089.3
830815	SU83	131.6	5089.6
831107	FA83	129.7	5091.5
840208	WI84	131.2	5090.0
840508	SP84	130.1	5091.1
840821	SU84	130.3	5090.9
841114	FA84	129.7	5091.5
850326	WI85	130.1	5091.1
850626	SP85	129.7	5091.5
850925	SU85	129.7	5091.5
851029	FA85	QD/UD	QD/UD
860314	WI86	QD/UD	QD/UD
860604	SP86	129.3	5091.9
860805	SU86	37.3	5183.9
861117	FA86	124.9	5096.3
870305	WI87	128.8	5092.4
870525	SP87	125.9	5095.3

HYDROGRAPH 1981 - 1987

WELL 02016



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 02017

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5260.4	15.0	20.0	
N	MIN	MAX	MEAN	STAND. DEV.
7	20.0	20.0	20.0	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851029	FA85	DRY	DRY
860314	WI86	DRY	DRY
860606	SP86	DRY	DRY
860806	SU86	DRY	DRY
861117	FA86	DRY	DRY
870305	WI87	DRY	DRY
870525	SP87	DRY	DRY

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

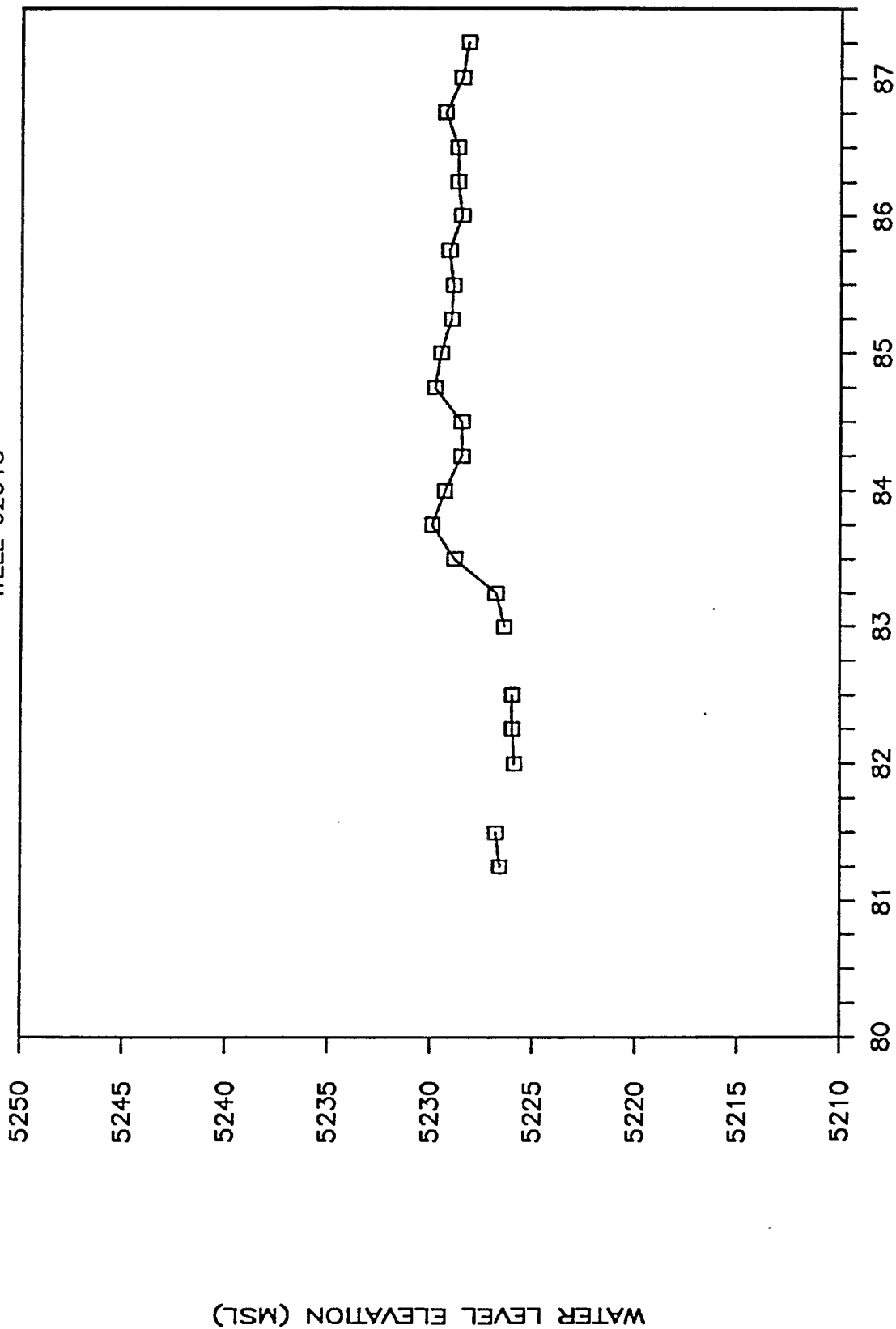
WELL NUMBER 02018

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5260.6	40.0	55.0	
N	MIN	MAX	MEAN	STAND. DEV.
24	30.7	34.7	32.5	1.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810412	SP81	34.0	5226.6
810823	SU81	33.8	5226.8
820125	WI82	34.7	5225.9
820413	SP82	34.7	5225.9
820604	SP82	34.6	5226.0
820810	SU82	34.6	5226.0
830308	WI83	34.2	5226.4
830510	SP83	33.8	5226.8
830815	SU83	31.8	5228.8
831107	FA83	30.7	5229.9
840207	WI84	31.3	5229.3
840509	SP84	32.1	5228.5
840821	SU84	32.1	5228.5
841114	FA84	30.8	5229.8
850326	WI85	31.1	5229.5
850627	SP85	31.6	5229.0
850925	SU85	31.7	5228.9
851029	FA85	31.5	5229.1
860314	WI86	32.1	5228.5
860606	SP86	31.9	5228.7
860806	SU86	31.9	5228.7
861117	FA86	31.3	5229.3
870305	WI87	32.1	5228.5
870525	SP87	32.4	5228.2

HYDROGRAPH 1981 - 1987

WELL 02018



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

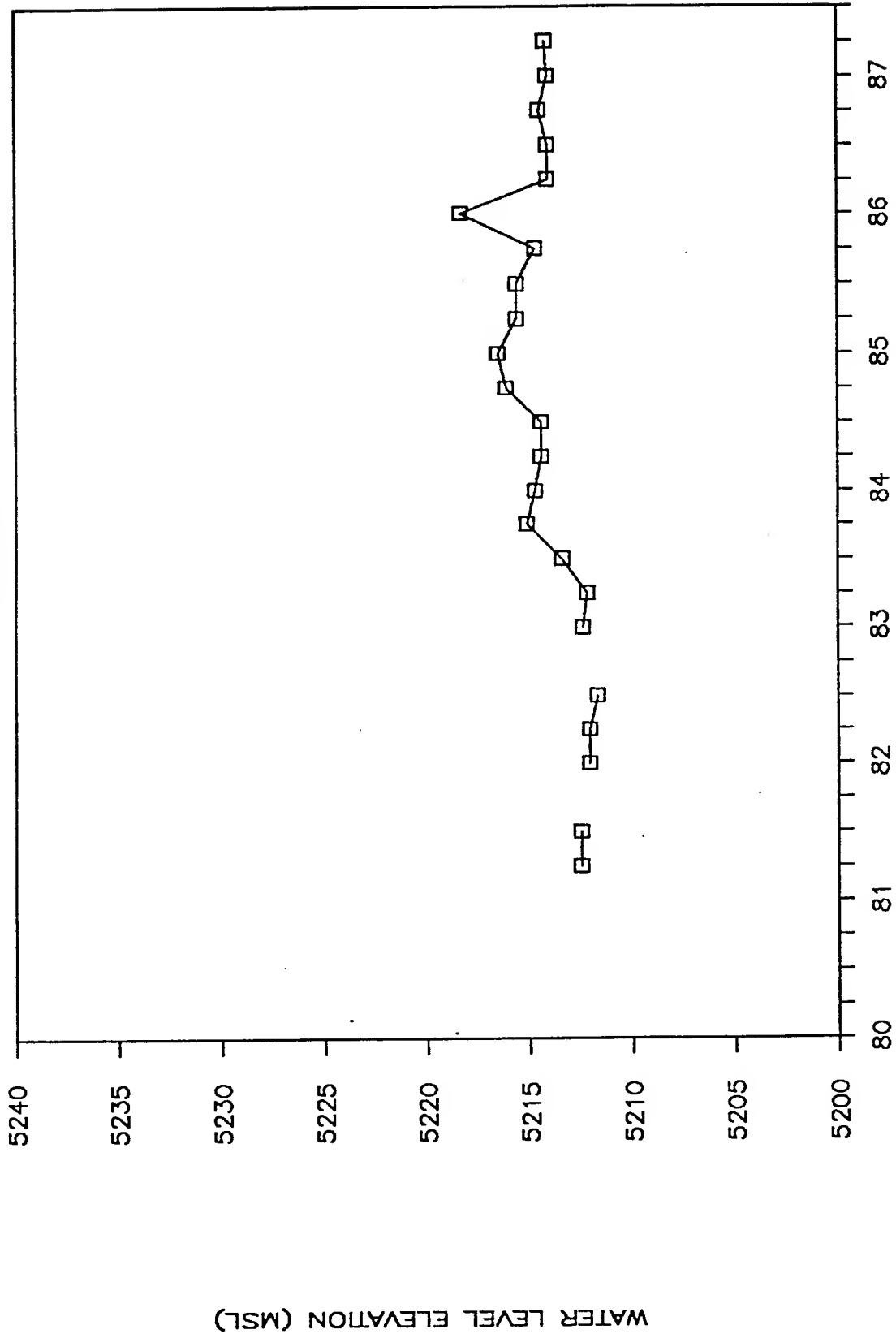
WELL NUMBER 02019

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5260.4	80.0	95.0
N	MIN	MAX	MEAN
24	42.1	48.7	46.3
			STAND. DEV.
			1.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810412	SP81	47.9	5212.5
810823	SU81	47.9	5212.5
820125	WI82	48.3	5212.1
820413	SP82	48.4	5212.0
820604	SP82	48.3	5212.1
820810	SU82	48.7	5211.7
830308	WI83	48.0	5212.4
830510	SP83	48.2	5212.2
830815	SU83	47.0	5213.4
831107	FA83	45.3	5215.1
840207	WI84	45.7	5214.7
840509	SP84	46.0	5214.4
840821	SU84	46.0	5214.4
841114	FA84	44.3	5216.1
850326	WI85	43.9	5216.5
850627	SP85	44.8	5215.6
850925	SU85	44.8	5215.6
851029	FA85	45.7	5214.7
860314	WI86	42.1	5218.3
860606	SP86	46.3	5214.1
860806	SU86	46.3	5214.1
861117	FA86	45.9	5214.5
870305	WI87	46.3	5214.1
870525	SP87	46.2	5214.2

HYDROGRAPH 1981 - 1987

WELL 02019



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

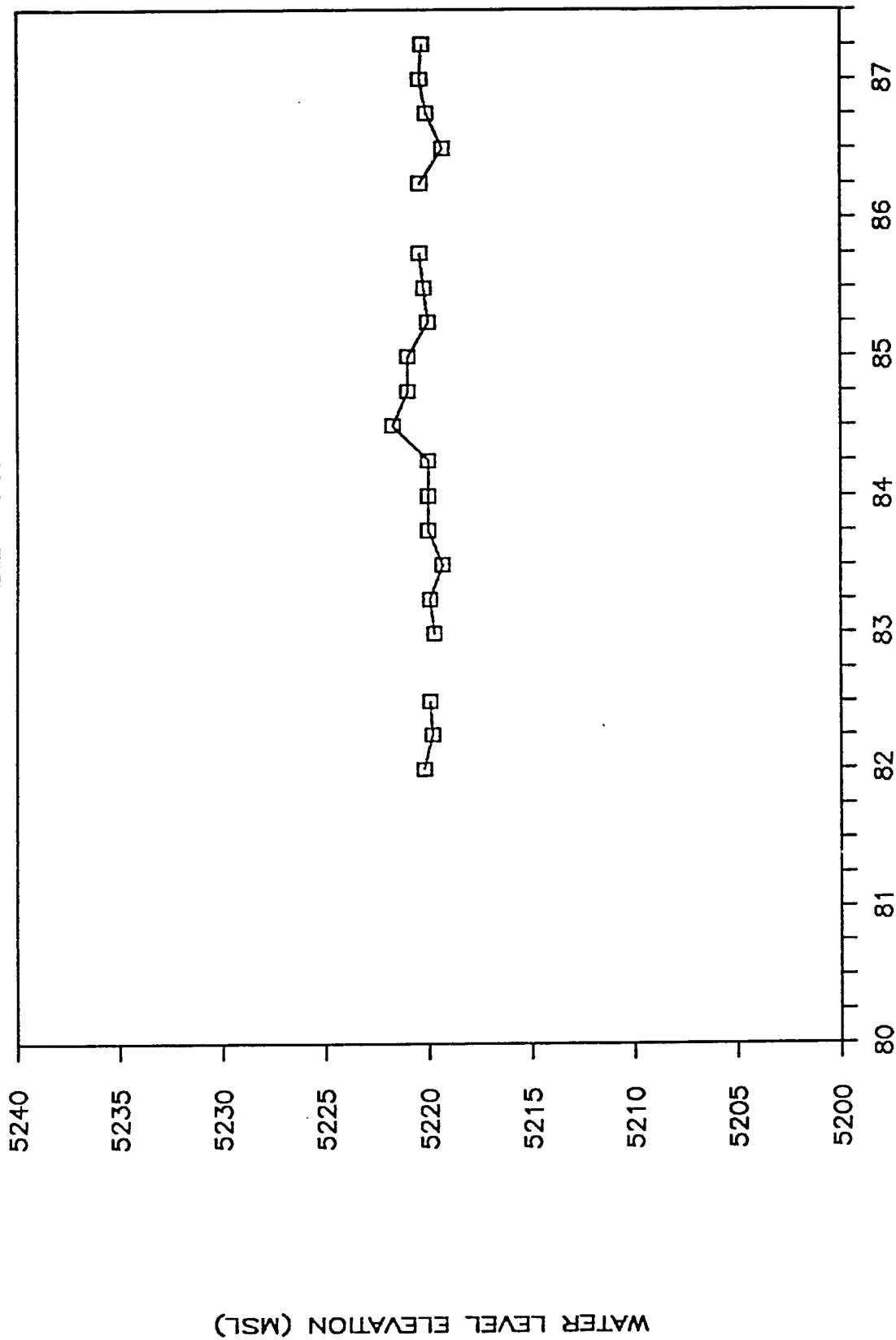
WELL NUMBER 02020

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5227.9	9.5	40.0	
N	MIN	MAX	MEAN	STAND. DEV.
25	4.9	8.6	7.7	0.7

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820125	WI82	7.7	5220.2
820406	SP82	8.2	5219.7
820604	SP82	8.1	5219.8
820806	SU82	8.0	5219.9
830308	WI83	8.2	5219.7
830418	SP83	7.8	5220.1
830510	SP83	8.3	5219.6
830815	SU83	8.6	5219.3
831017	FA83	8.0	5219.9
831107	FA83	7.9	5220.0
840208	WI84	7.9	5220.0
840416	SP84	8.1	5219.8
840508	SP84	7.8	5220.1
840723	SU84	4.9	5223.0
840821	SU84	7.6	5220.3
841114	FA84	6.9	5221.0
850326	WI85	6.9	5221.0
850627	SP85	7.9	5220.0
850925	SU85	7.7	5220.2
851029	FA85	7.5	5220.4
860314	WI86	QD/UD	QD/UD
860530	SP86		5220.4
860805	SU86	8.6	5219.3
861117	FA86	7.8	5220.1
870305	WI87	7.5	5220.4
870525	SP87	7.6	5220.3

HYDROGRAPH 1981 - 1987

WELL 02020



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

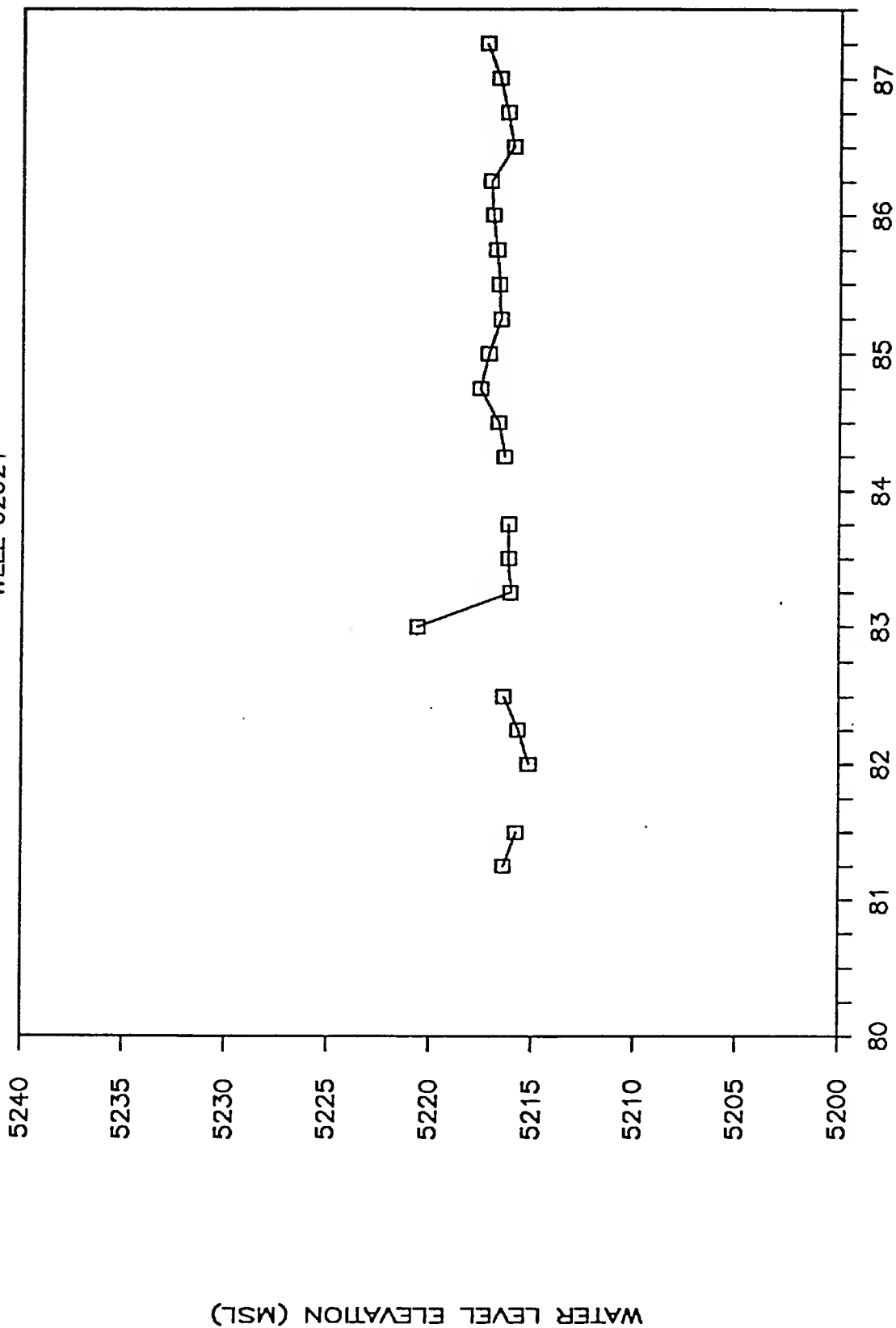
WELL NUMBER 02021

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5227.7	49.0	84.0	
N	MIN	MAX	MEAN	STAND. DEV.
23	7.1	12.5	11.0	1.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810412	SP81	11.3	5216.4
810823	SU81	11.9	5215.8
820125	WI82	12.5	5215.2
820406	SP82	12.3	5215.4
820604	SP82	11.7	5216.0
820806	SU82	11.3	5216.4
830308	WI83	7.1	5220.6
830510	SP83	11.6	5216.1
830815	SU83	11.5	5216.2
831107	FA83	11.5	5216.2
840508	SP84	11.3	5216.4
840821	SU84	11.0	5216.7
841114	FA84	10.1	5217.6
850326	WI85	10.5	5217.2
850627	SP85	11.1	5216.6
850925	SU85	11.0	5216.7
851029	FA85	10.9	5216.8
860314	WI86	10.7	5217.0
860530	SP86	10.6	5217.1
860805	SU86	11.7	5216.0
861117	FA86	11.4	5216.3
870305	WI87	11.0	5216.7
870525	SP87	10.4	5217.3

HYDROGRAPH 1981 - 1987

WELL 02021



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

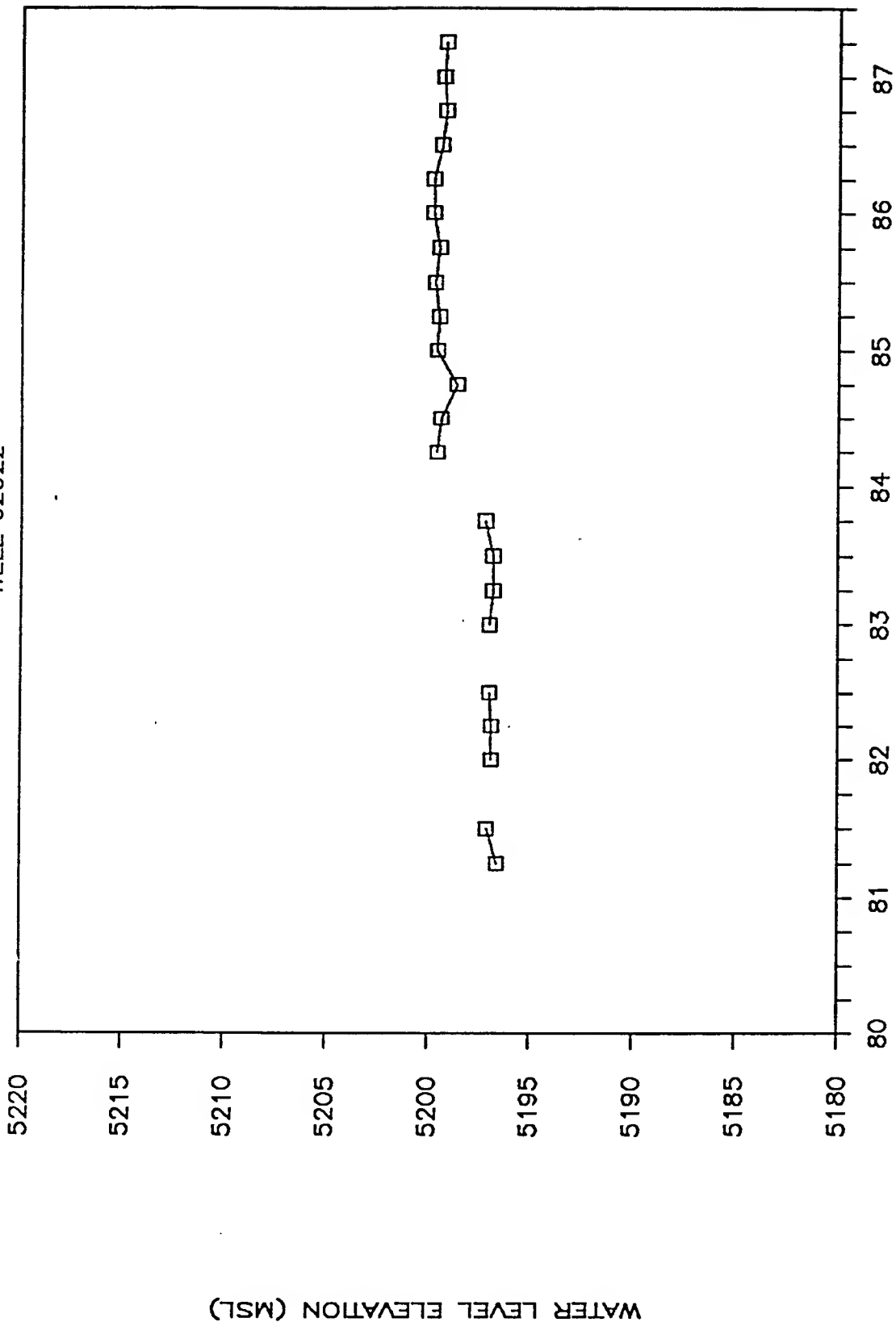
WELL NUMBER 02022

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5227.9	92.0	102.0	
N	MIN	MAX	MEAN	STAND. DEV.
23	28.1	31.3	29.5	1.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810412	SP81	31.3	5196.6
810823	SU81	30.8	5197.1
820125	WI82	31.0	5196.9
820406	SP82	31.0	5196.9
820604	SP82	31.0	5196.9
820806	SU82	30.9	5197.0
830308	WI83	30.9	5197.0
830510	SP83	31.1	5196.8
830815	SU83	31.1	5196.8
831107	FA83	30.7	5197.2
840508	SP84	28.3	5199.6
840821	SU84	28.5	5199.4
841114	FA84	29.3	5198.6
850326	WI85	28.3	5199.6
850627	SP85	28.4	5199.5
850925	SU85	28.2	5199.7
851029	FA85	28.4	5199.5
860314	WI86	28.1	5199.8
860530	SP86	28.1	5199.8
860805	SU86	28.5	5199.4
861117	FA86	28.7	5199.2
870305	WI87	28.6	5199.3
870525	SP87	28.7	5199.2

HYDROGRAPH 1981 - 1987

WELL 02022



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

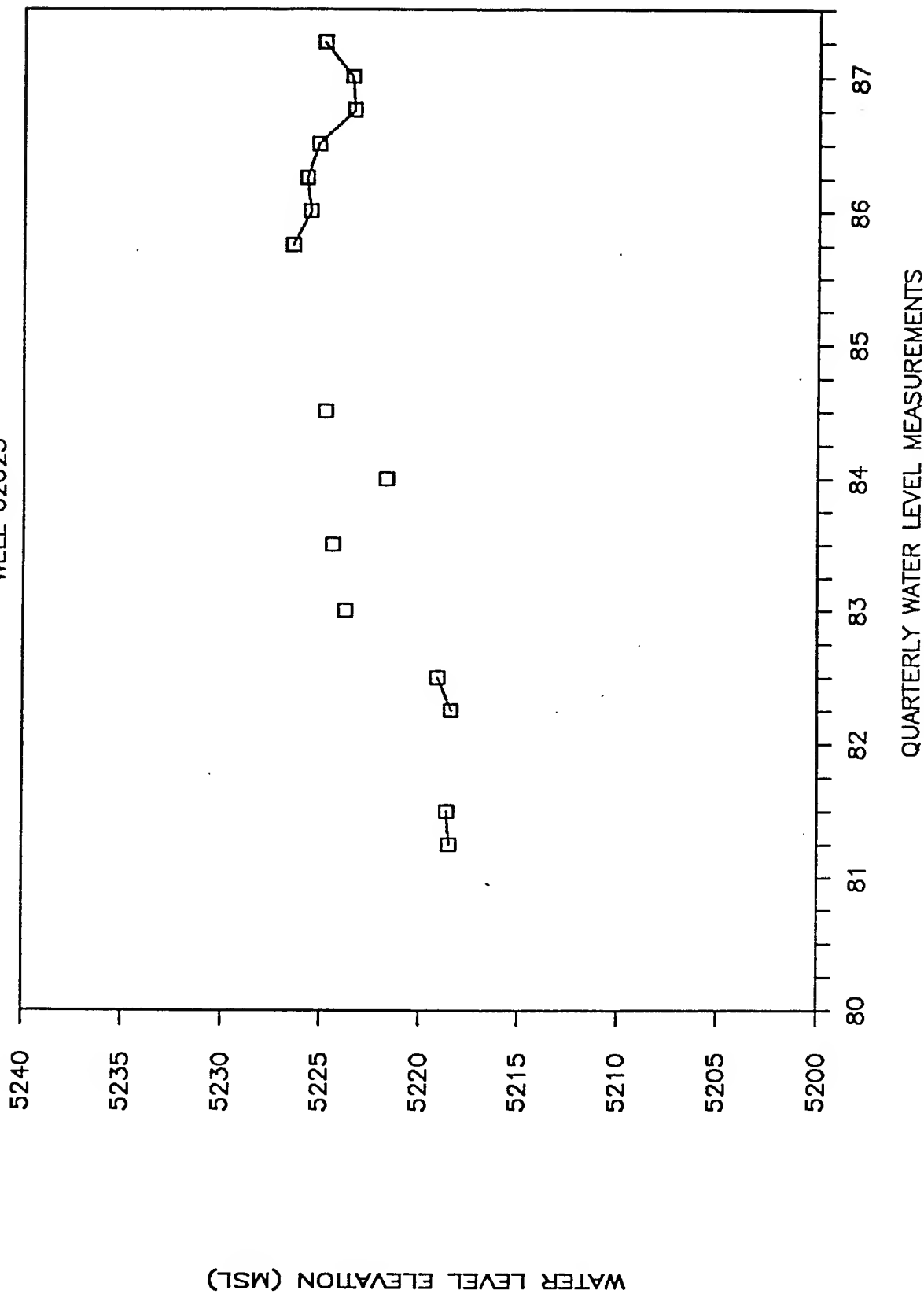
WELL NUMBER 02023

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5236.3	17.5	27.5	
N	MIN	MAX	MEAN	STAND. DEV.
17	9.8	18.1	13.8	3.1

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810412	SP81	17.8	5218.5
810823	SU81	17.7	5218.6
810902	SU81	17.8	5218.5
820412	SP82	18.1	5218.2
820604	SP82	17.8	5218.5
820806	SU82	17.2	5219.1
830308	WI83	12.5	5223.8
830912	SU83	11.9	5224.4
840311	WI84	14.6	5221.7
840917	SU84	11.5	5224.8
851029	FA85	9.8	5226.5
860314	WI86	10.7	5225.6
860604	SP86	10.5	5225.8
860805	SU86	11.1	5225.2
861117	FA86	12.9	5223.4
870305	WI87	12.8	5223.5
870525	SP87	11.4	5224.9

HYDROGRAPH 1981 - 1987

WELL 02023



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

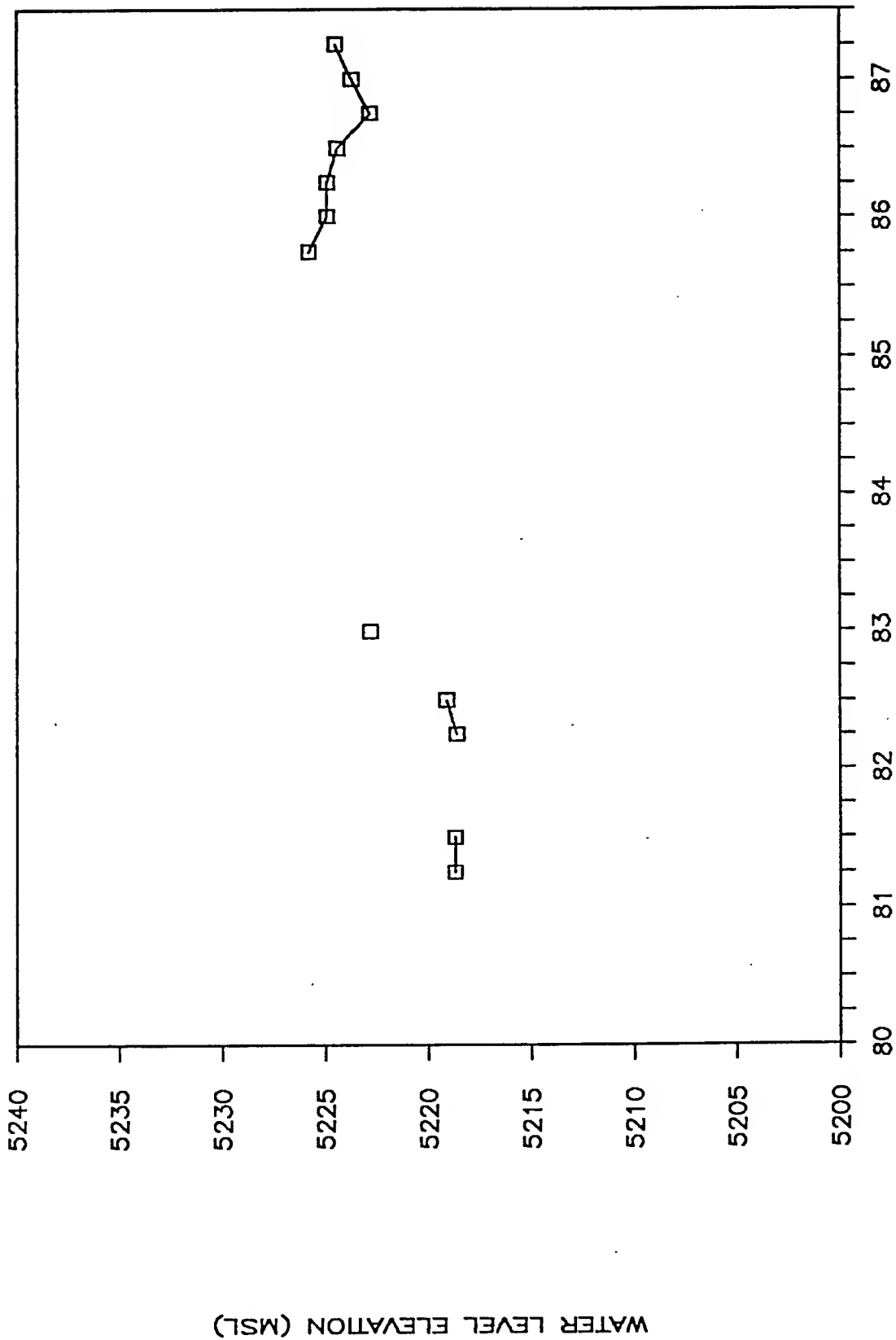
WELL NUMBER 02024

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5236.4	40.0	50.0	
N	MIN	MAX	MEAN	STAND. DEV.
14	10.6	17.9	14.5	2.9

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810412	SP81	17.7	5218.7
810823	SU81	17.7	5218.7
810902	SU81	17.7	5218.7
820412	SP82	17.9	5218.5
820604	SP82	17.7	5218.7
820806	SU82	17.3	5219.1
830308	WI83	13.6	5222.8
851029	FA85	10.6	5225.8
860314	WI86	11.5	5224.9
860604	SP86	11.5	5224.9
860805	SU86	12.0	5224.4
861117	FA86	13.6	5222.8
870305	WI87	12.7	5223.7
870525	SP87	11.9	5224.5

HYDROGRAPH 1981 - 1987

WELL 02024



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 02025

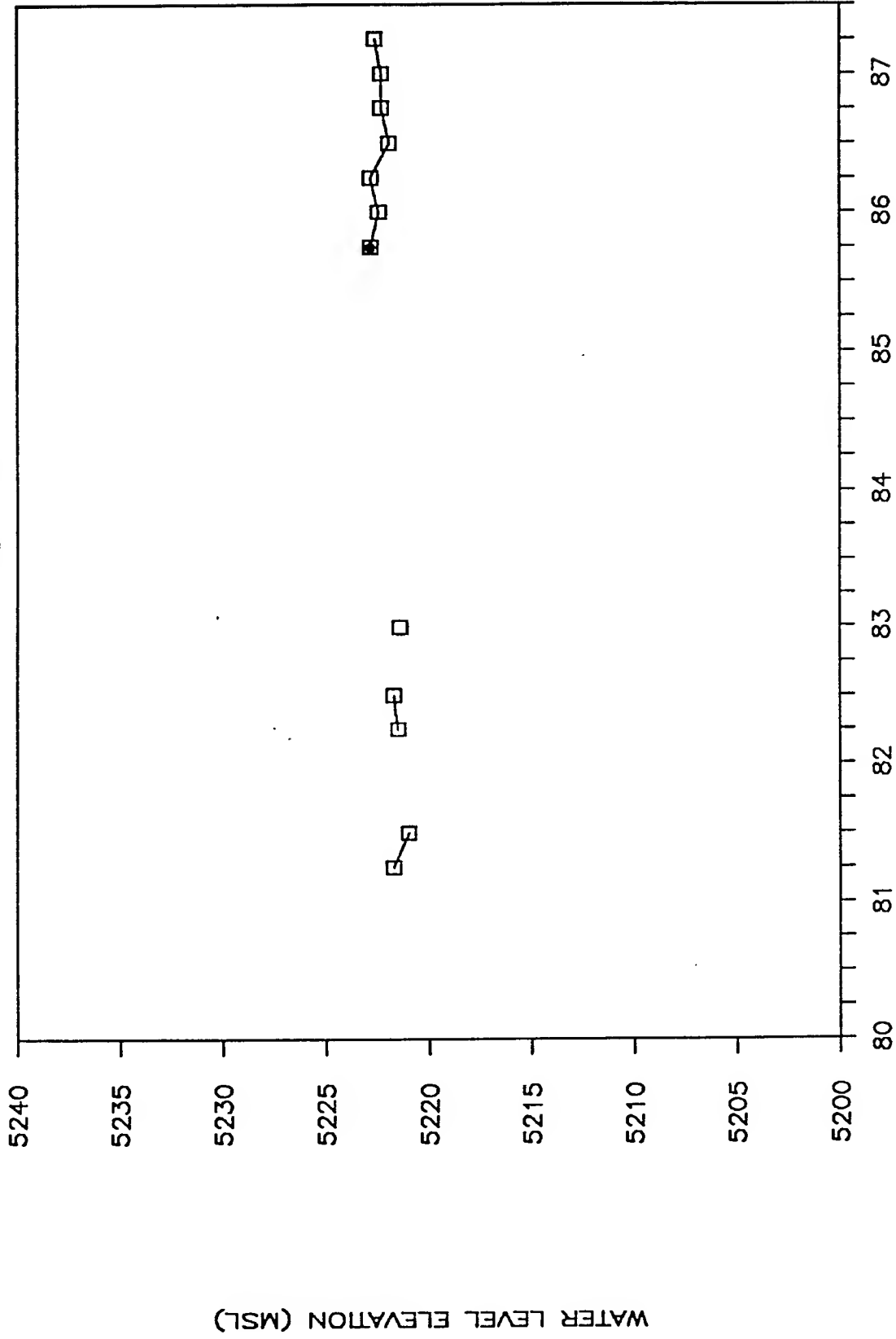
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5236.4	90.0	105.0

N	MIN	MAX	MEAN	STAND. DEV.
14	19.0	105.0	33.0	20.8

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810412	SP81	29.2	5207.2
810823	SU81	19.0	5217.4
810902	SU81	29.0	5207.4
820412	SP82	29.2	5207.2
820604	SP82	29.4	5207.0
820806	SU82	29.2	5207.2
830308	WI83	29.1	5207.3
851029	FA85	DRY	DRY
860314	WI86	27.1	5209.3
860604	SP86	27.0	5209.4
860805	SU86	27.5	5208.9
861117	FA86	27.4	5209.0
870305	WI87	27.7	5208.7
870525	SP87	27.2	5209.2

HYDROGRAPH 1981 - 1987

WELL 02025



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

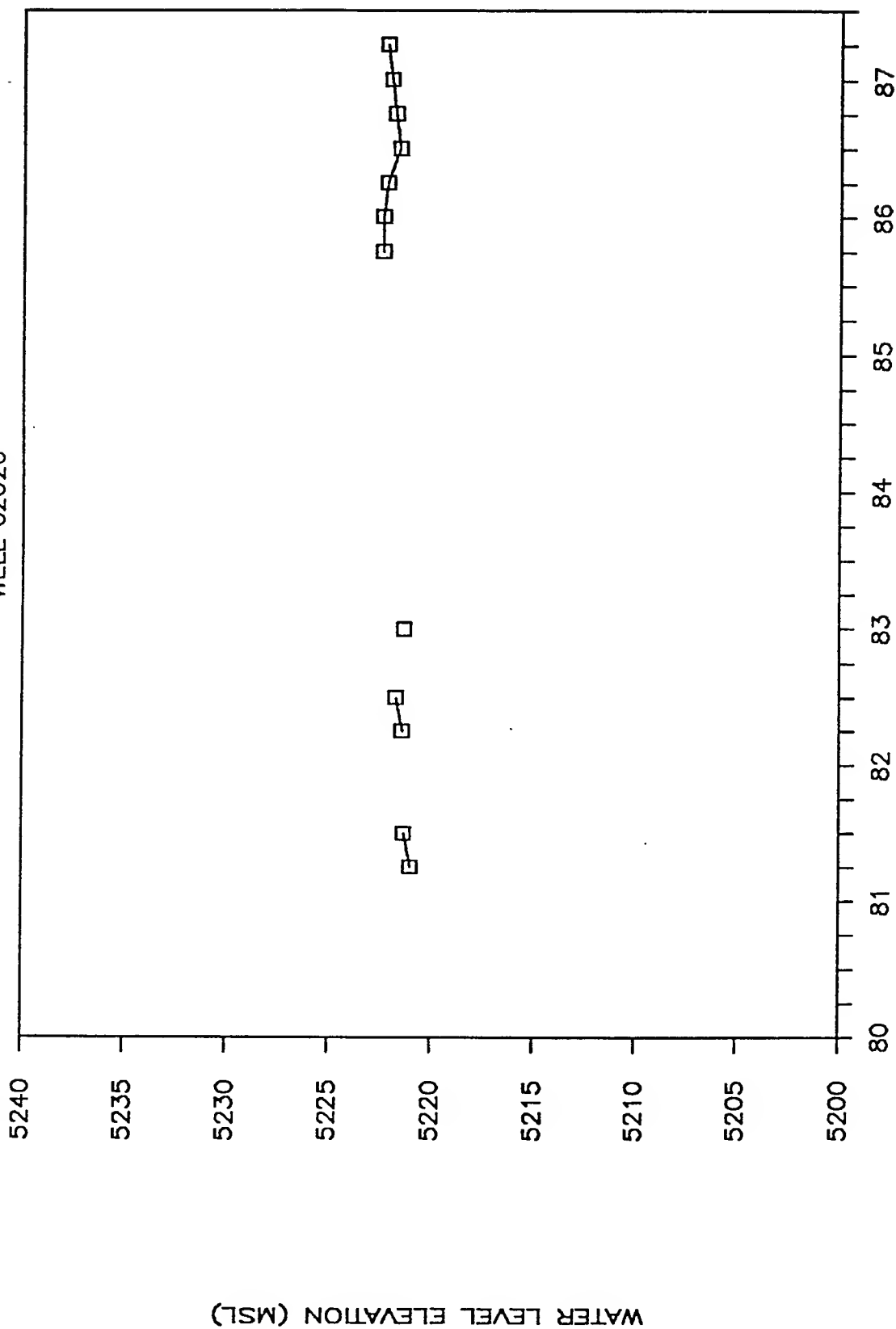
WELL NUMBER 02026

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5229.2	10.0	20.0	
N	MIN	MAX	MEAN	STAND. DEV.
14	6.4	9.2	7.2	0.7

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810412	SP81	7.5	5221.7
810823	SU81	9.2	5220.0
810902	SU81	7.2	5222.0
820406	SP82	7.9	5221.3
820604	SP82	7.6	5221.6
820901	SU82	7.5	5221.7
830308	WI83	7.8	5221.4
851028	FA85	6.4	5222.8
860314	WI86	6.8	5222.4
860530	SP86	6.4	5222.8
860805	SU86	7.3	5221.9
861117	FA86	6.9	5222.3
870305	WI87	6.9	5222.3
870525	SP87	6.6	5222.6

HYDROGRAPH 1981 - 1987

WELL 02026



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

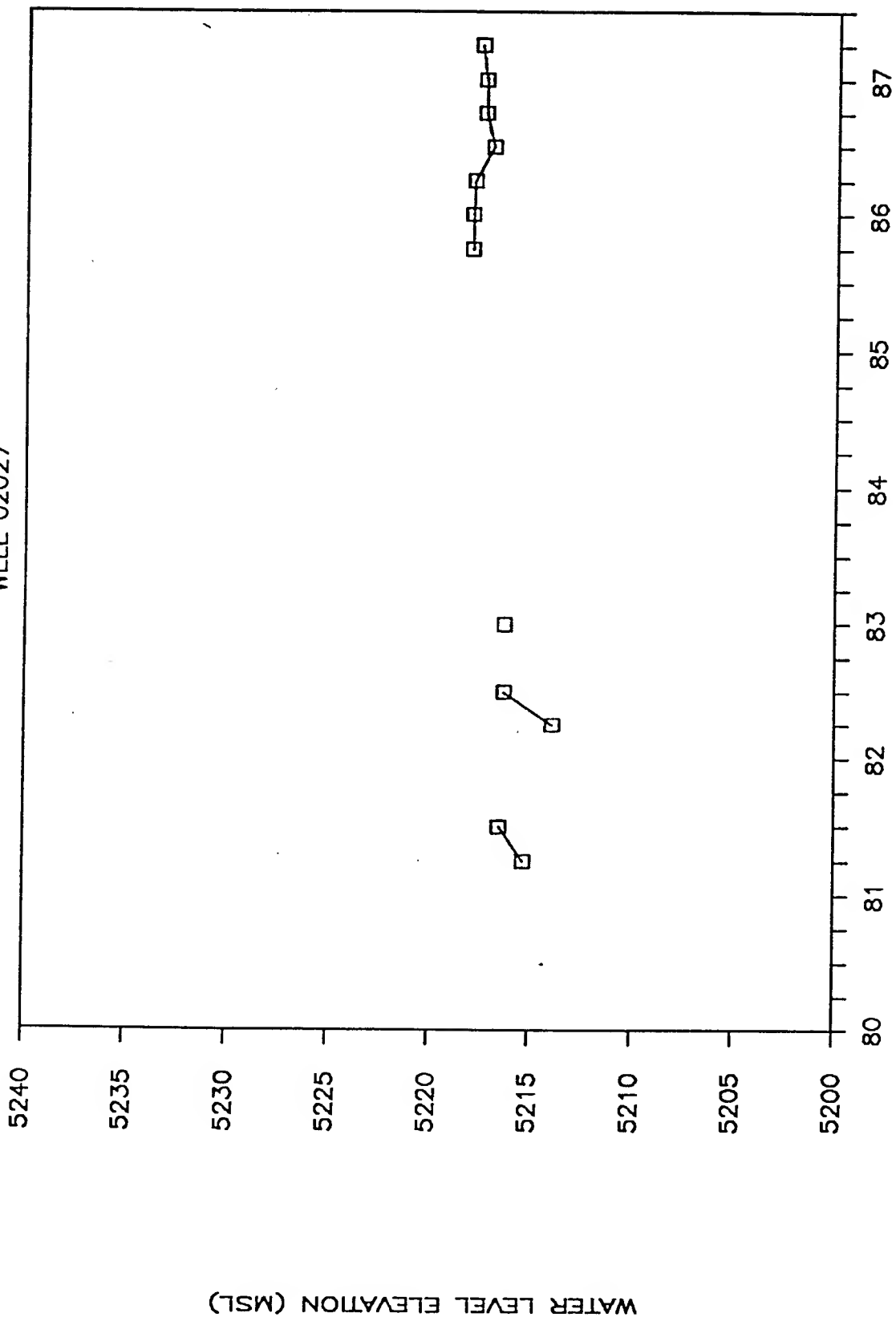
WELL NUMBER 02027

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5229.8	68.0	83.0	
N	MIN	MAX	MEAN	STAND. DEV.
14	7.4	8.8	8.0	0.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810412	SP81	8.8	5221.0
810823	SU81	8.5	5221.3
810902	SU81	8.5	5221.3
820406	SP82	8.5	5221.3
820604	SP82	8.4	5221.4
820901	SU82	8.1	5221.7
830308	WI83	8.5	5221.3
851028	FA85	7.4	5222.4
860314	WI86	7.4	5222.4
860530	SP86	7.6	5222.2
860805	SU86	8.2	5221.6
861117	FA86	8.0	5221.8
870305	WI87	7.8	5222.0
870525	SP87	7.6	5222.2

HYDROGRAPH 1981 - 1987

WELL 02027



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 02028

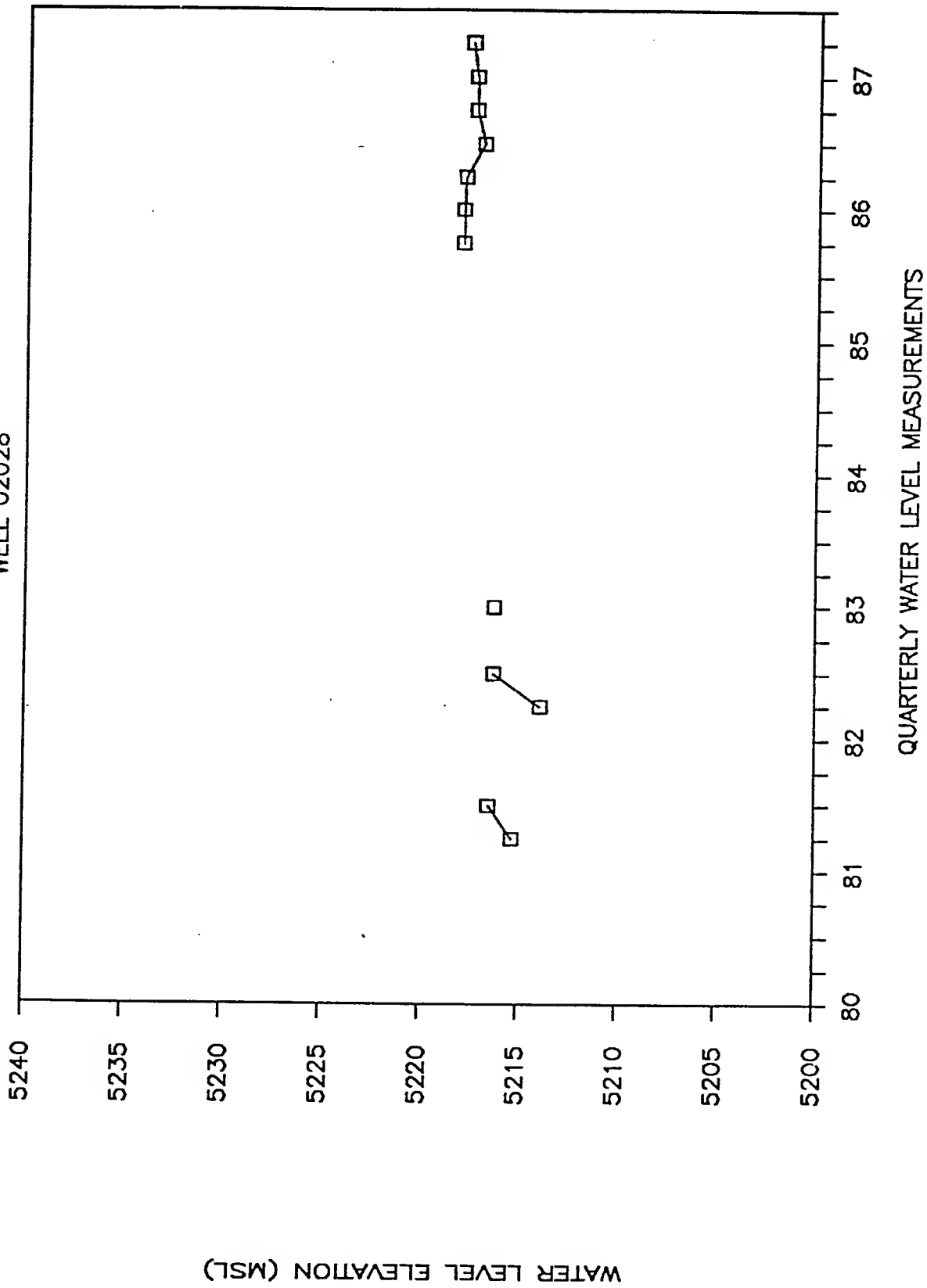
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5229.6	90.0	120.0

N	MIN	MAX	MEAN	STAND. DEV.
14	11.6	17.3	13.0	1.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810412	SP81	14.3	5215.3
810823	SU81	13.1	5216.5
810902	SU81	13.1	5216.5
820406	SP82	17.3	5212.3
820604	SP82	14.1	5215.5
820901	SU82	13.3	5216.3
830308	WI83	13.3	5216.3
851028	FA85	11.6	5218.0
860314	WI86	11.6	5218.0
860530	SP86	11.7	5217.9
860805	SU86	12.6	5217.0
861117	FA86	12.2	5217.4
870305	WI87	12.2	5217.4
870525	SP87	12.0	5217.6

HYDROGRAPH 1981 - 1987

WELL 02028



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

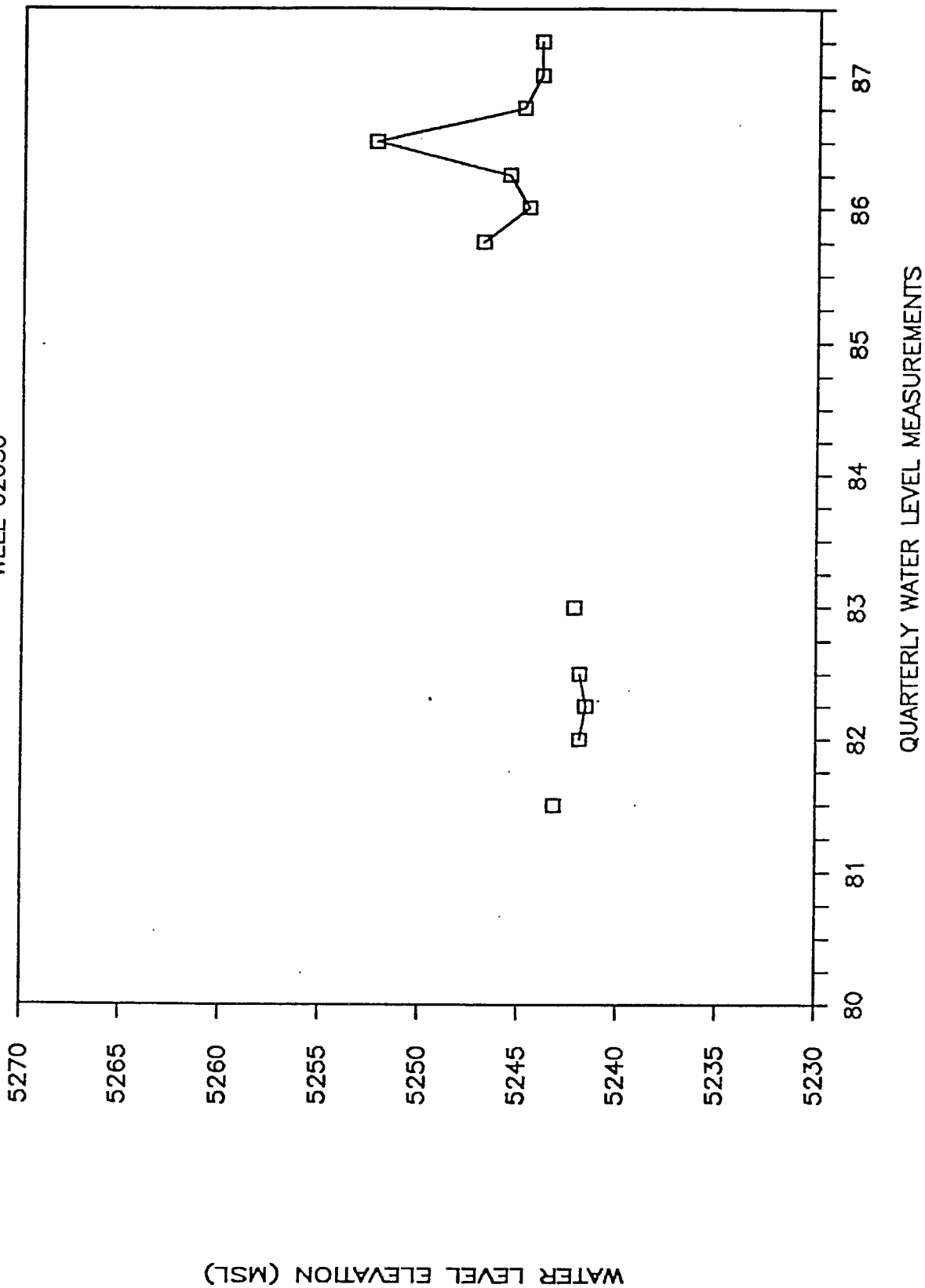
WELL NUMBER 02030

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5266.4	53.0	73.0	
N	MIN	MAX	MEAN	STAND. DEV.
14	14.1	24.9	22.2	2.8

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810813	SU81	23.1	5243.3
810823	SU81	23.3	5243.1
820125	WI82	24.5	5241.9
820414	SP82	24.8	5241.6
820604	SP82	24.9	5241.5
820810	SU82	24.5	5241.9
830308	WI83	24.2	5242.2
851029	FA85	19.5	5246.9
860314	WI86	21.8	5244.6
860604	SP86	20.8	5245.6
860805	SU86	14.1	5252.3
861117	FA86	21.5	5244.9
870305	WI87	22.4	5244.0
870525	SP87	22.4	5244.0

HYDROGRAPH 1981 - 1987

WELL 02030



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

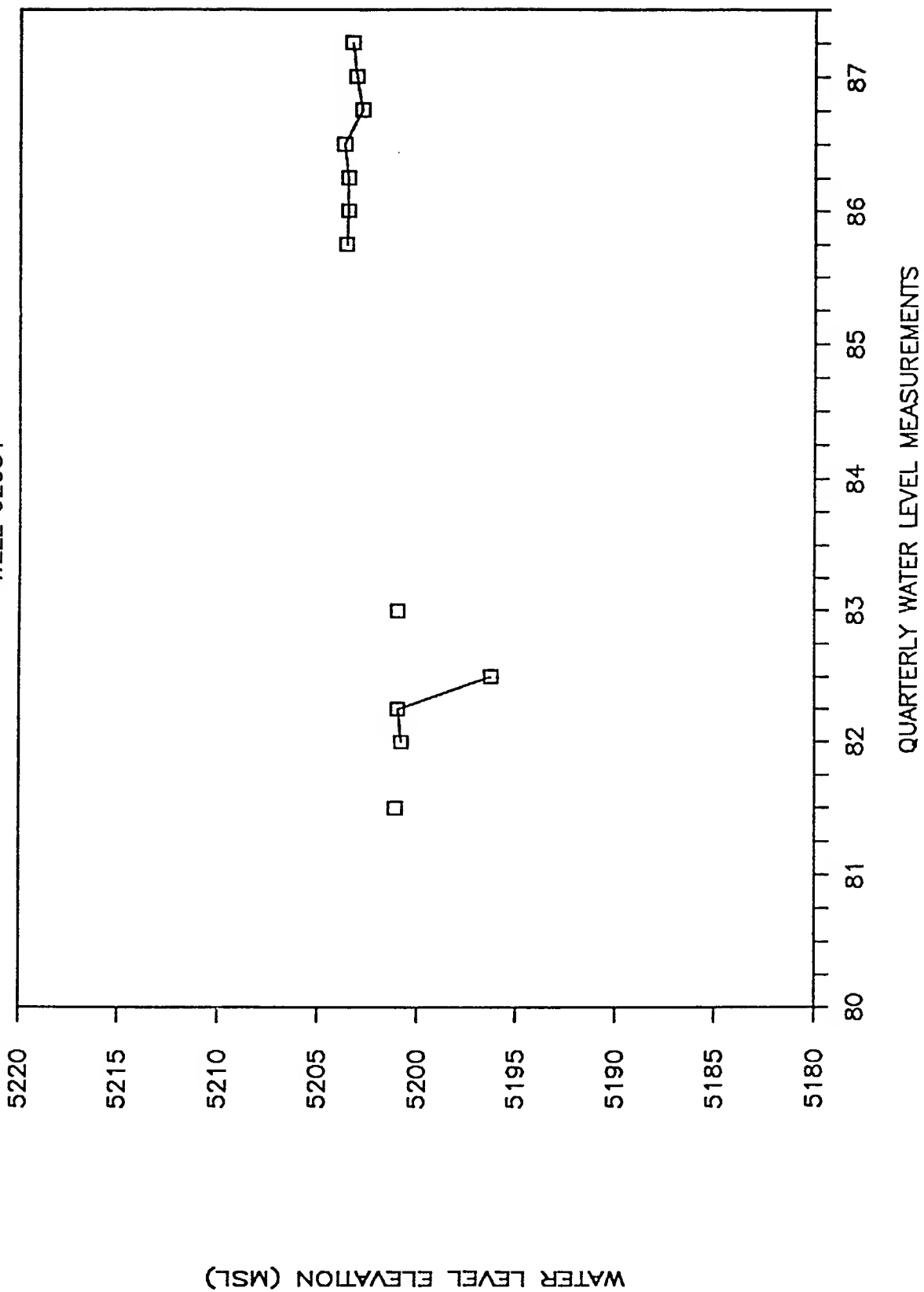
WELL NUMBER 02031

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5266.0	103.0	138.0	
N	MIN	MAX	MEAN	STAND. DEV.
14	62.3	69.7	64.1	2.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810813	SU81	65.0	5201.0
810823	SU81	64.9	5201.1
820125	WI82	65.2	5200.8
820414	SP82	65.0	5201.0
820604	SP82	65.1	5200.9
820810	SU82	69.7	5196.3
830308	WI83	65.0	5201.0
851029	FA85	62.4	5203.6
860314	WI86	62.5	5203.5
860604	SP86	62.5	5203.5
860805	SU86	62.3	5203.7
861117	FA86	63.2	5202.8
870305	WI87	62.9	5203.1
870525	SP87	62.7	5203.3

HYDROGRAPH 1981 - 1987

WELL 02031



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

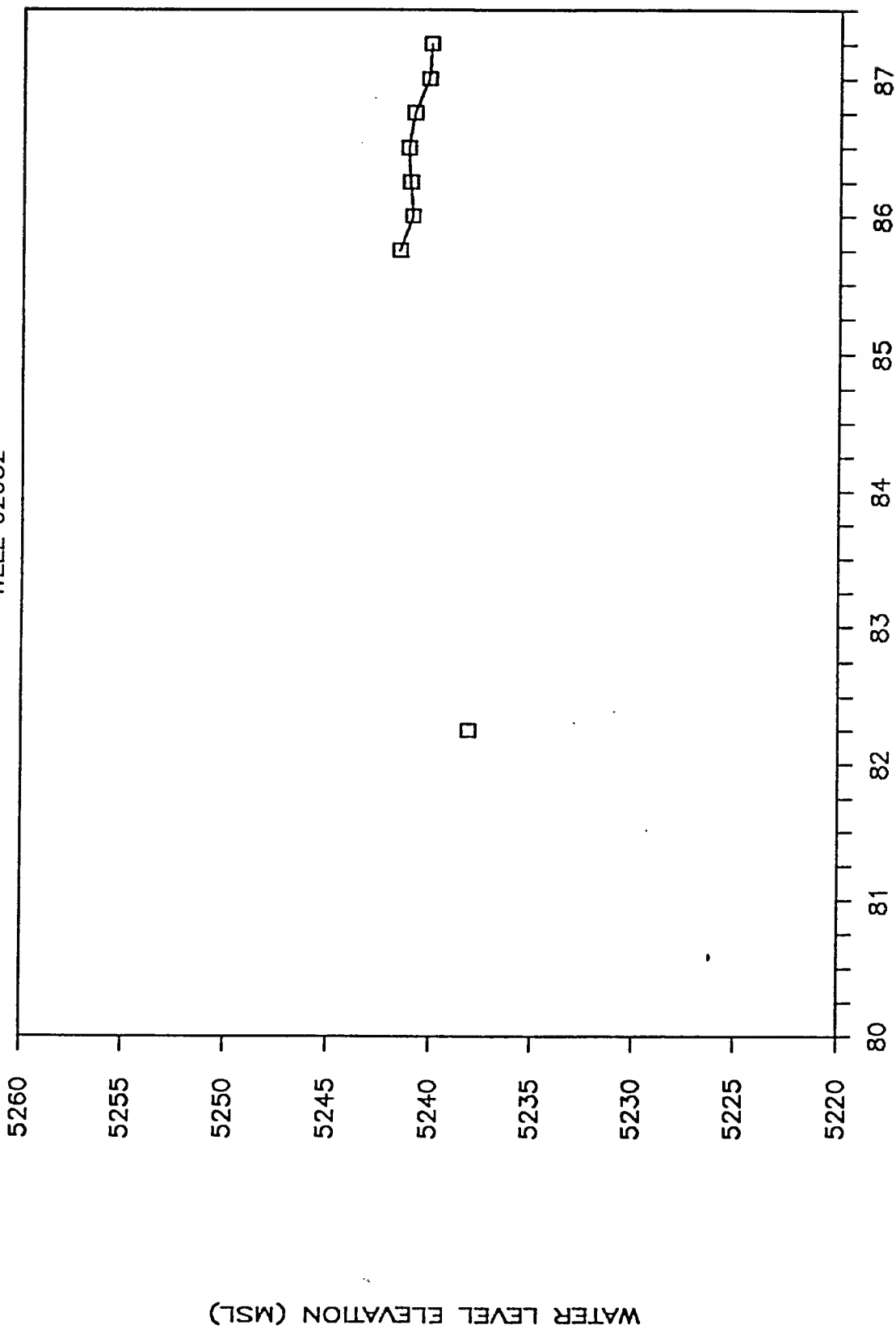
WELL NUMBER 02032

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5265.1	81.0	101.0	
N	MIN	MAX	MEAN	STAND. DEV.
8	23.5	27.0	24.5	1.1

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820623	SP82	27.0	5238.1
851115	FA85	23.5	5241.6
860314	WI86	24.1	5241.0
860530	SP86	24.0	5241.1
860805	SU86	23.9	5241.2
861117	FA86	24.2	5240.9
870305	WI87	24.9	5240.2
870525	SP87	25.0	5240.1

HYDROGRAPH 1981 - 1987

WELL 02032



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

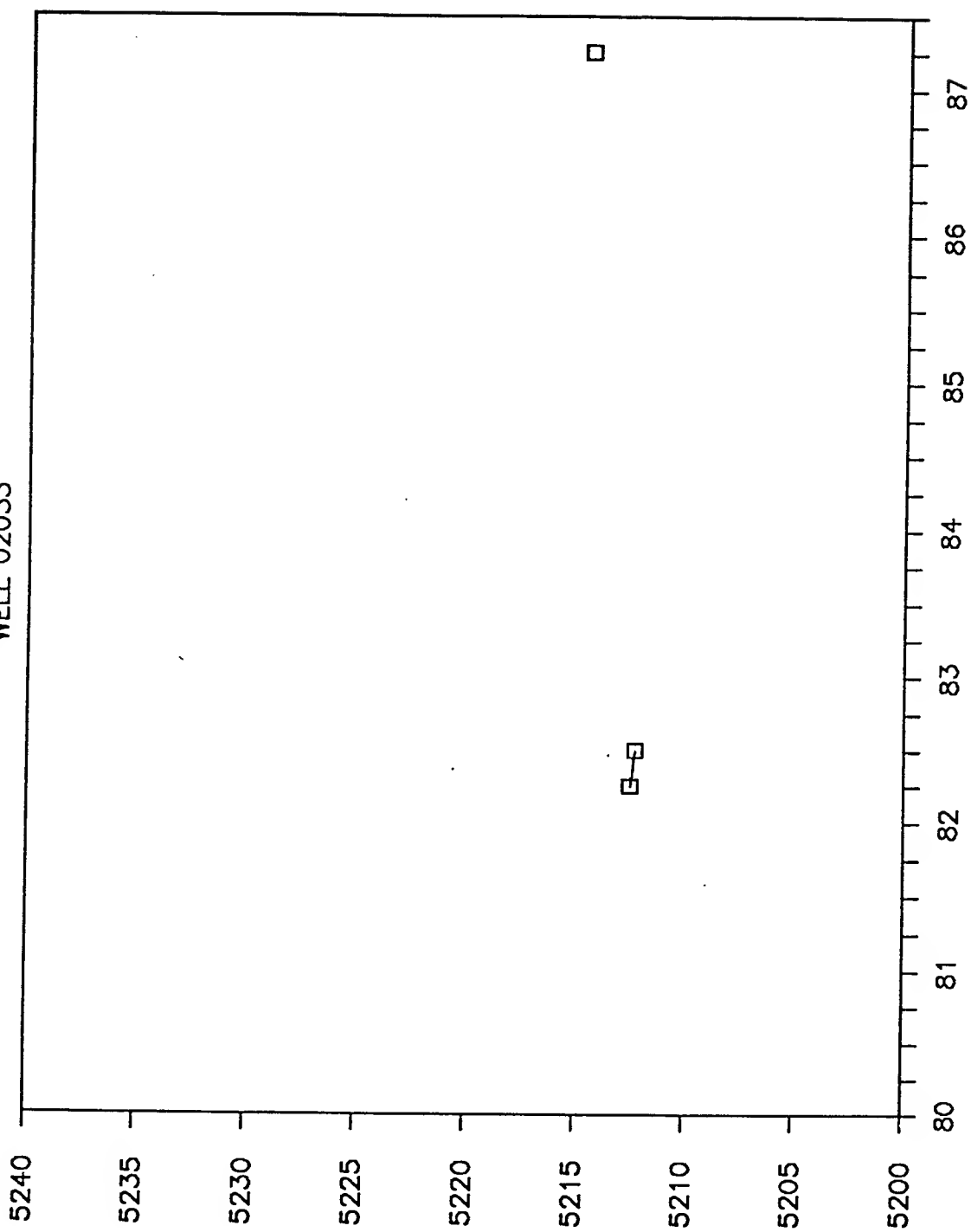
WELL NUMBER 02033

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5265.1	142.0	162.0	
N	MIN	MAX	MEAN	STAND. DEV.
3	50.6	52.8	52.0	1.2

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820623	SP82	52.6	5212.5
820806	SU82	52.8	5212.3
851115	FA85	QD/UD	QD/UD
860314	WI86	QD/UD	QD/UD
860530	SP86	QD/UD	QD/UD
860805	SU86	QD/UD	QD/UD
870525	SP87	50.6	5214.5

HYDROGRAPH 1981 - 1987

WELL 02033



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL ELEVATION (MSL)

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

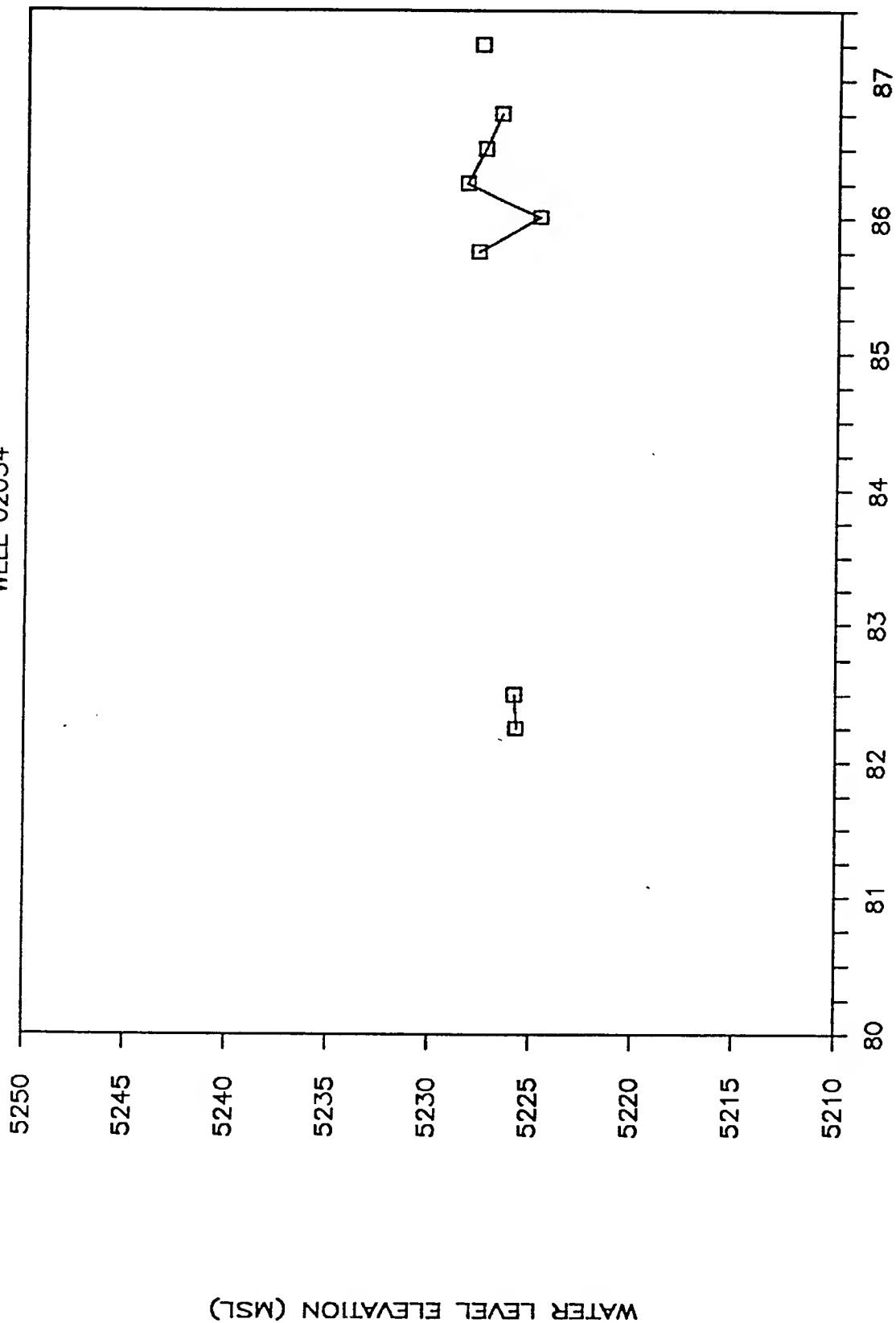
WELL NUMBER 02034

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5238.0	10.0	20.0	
N	MIN	MAX	MEAN	STAND. DEV.
8	9.7	13.3	11.2	1.2

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820623	SP82	12.3	5225.7
820806	SU82	12.2	5225.8
851029	FA85	10.3	5227.7
860314	WI86	13.3	5224.7
860604	SP86	9.7	5228.3
860805	SU86	10.6	5227.4
861117	FA86	11.4	5226.6
870525	SP87	10.4	5227.6

HYDROGRAPH 1981 - 1987

WELL 02034



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

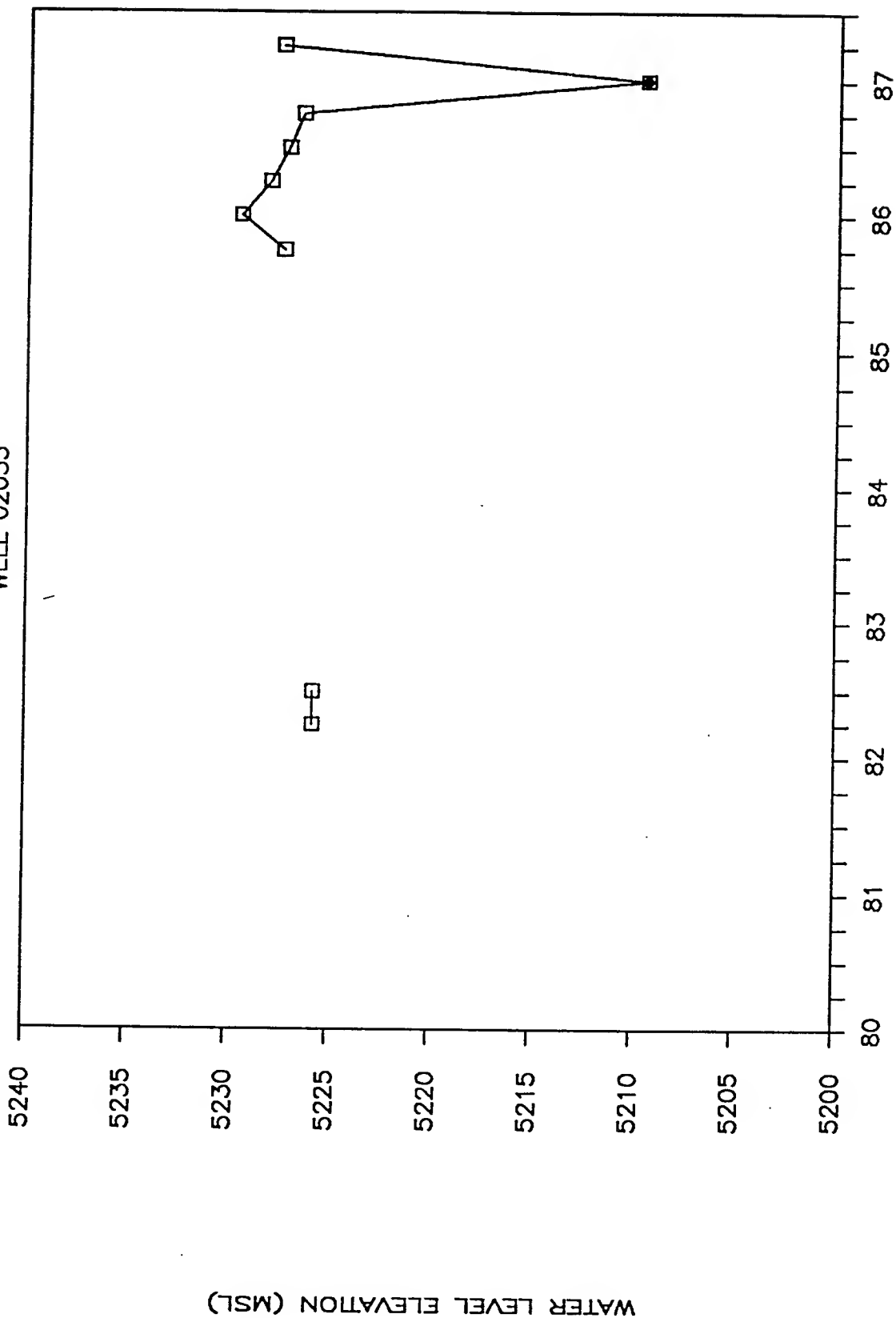
WELL NUMBER 02035

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5238.0	31.0	46.0	
N	MIN	MAX	MEAN	STAND. DEV.
10	8.5	46.0	14.3	11.1

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820623	SP82	12.2	5225.8
820901	SU82	12.2	5225.8
851029	FA85	10.6	5227.4
860314	WI86	8.5	5229.5
860604	SP86	9.9	5228.1
860805	SU86	10.8	5227.2
861117	FA86	11.5	5226.5
870305	WI87	11.0	5227.0
870305	WI87	DRY	DRY
870525	SP87	10.5	5227.5

HYDROGRAPH 1981 - 1987

WELL 02035



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

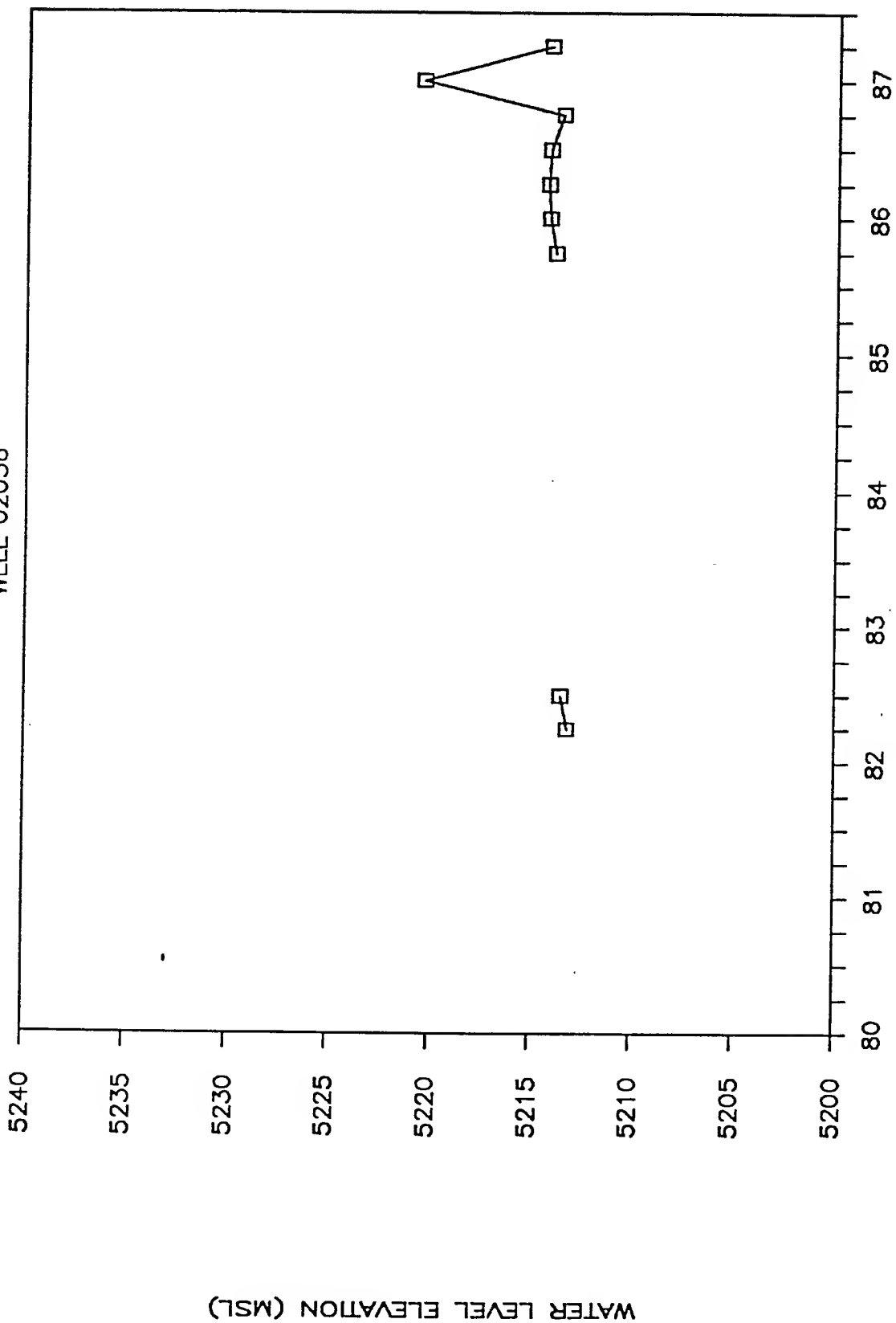
WELL NUMBER 02036

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5238.0	93.0	108.0	
N	MIN	MAX	MEAN	STAND. DEV.
10	11.0	24.8	22.7	4.1

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820623	SP82	24.8	5213.2
820901	SU82	24.5	5213.5
851029	FA85	24.1	5213.9
860314	WI86	23.8	5214.2
860604	SP86	23.7	5214.3
860805	SU86	23.8	5214.2
861117	FA86	24.4	5213.6
870305	WI87	11.0	5227.0
870305	WI87	24.0	5214.0
870525	SP87	23.8	5214.2

HYDROGRAPH 1981 - 1987

WELL 02036



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

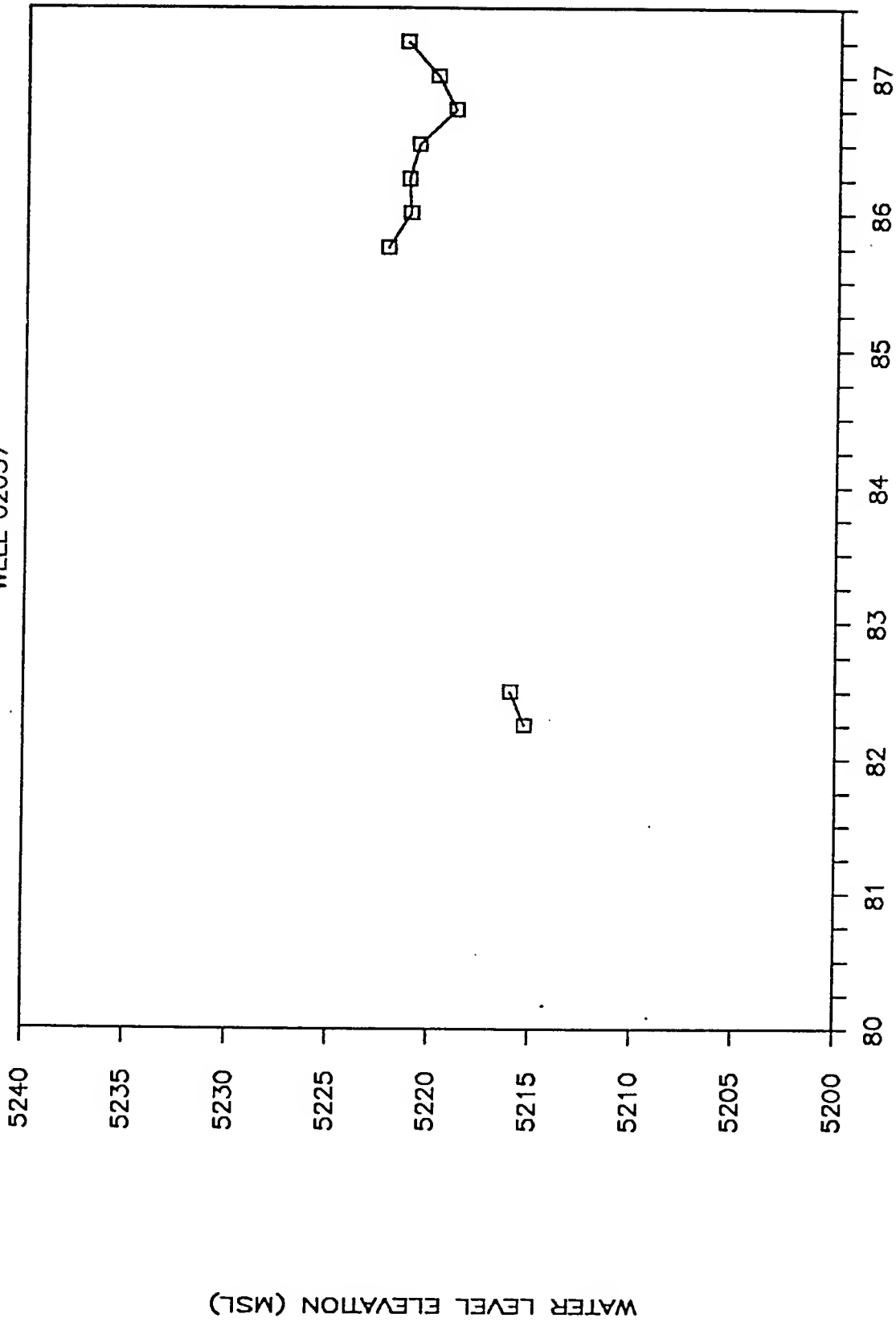
WELL NUMBER 02037

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5233.1	12.0	22.0	
N	MIN	MAX	MEAN	STAND. DEV.
9	10.9	17.8	13.4	2.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820623	SP82	17.8	5215.3
820806	SU82	17.1	5216.0
851029	FA85	10.9	5222.2
860314	WI86	12.0	5221.1
860604	SP86	11.9	5221.2
860805	SU86	12.4	5220.7
861117	FA86	14.2	5218.9
870305	WI87	13.3	5219.8
870525	SP87	11.8	5221.3

HYDROGRAPH 1981 - 1987

WELL 02037



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

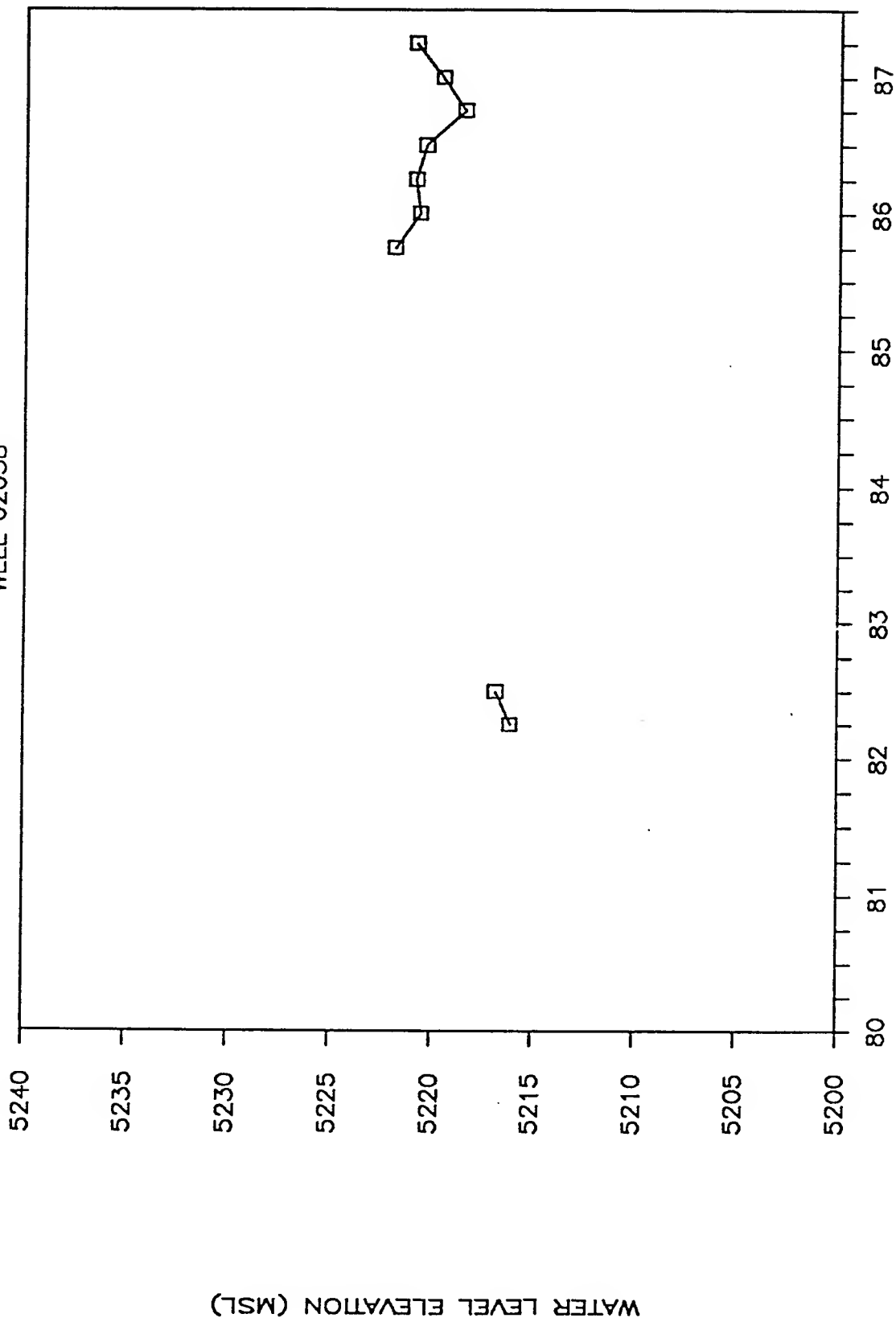
WELL NUMBER 02038

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5233.1	28.0	43.0	
N	MIN	MAX	MEAN	STAND. DEV.
9	11.2	17.0	13.5	1.9

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820623	SP82	17.0	5216.1
820806	SU82	16.3	5216.8
851029	FA85	11.2	5221.9
860314	WI86	12.4	5220.7
860604	SP86	12.2	5220.9
860805	SU86	12.7	5220.4
861117	FA86	14.6	5218.5
870305	WI87	13.5	5219.6
870525	SP87	12.2	5220.9

HYDROGRAPH 1981 - 1987

WELL 02038



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

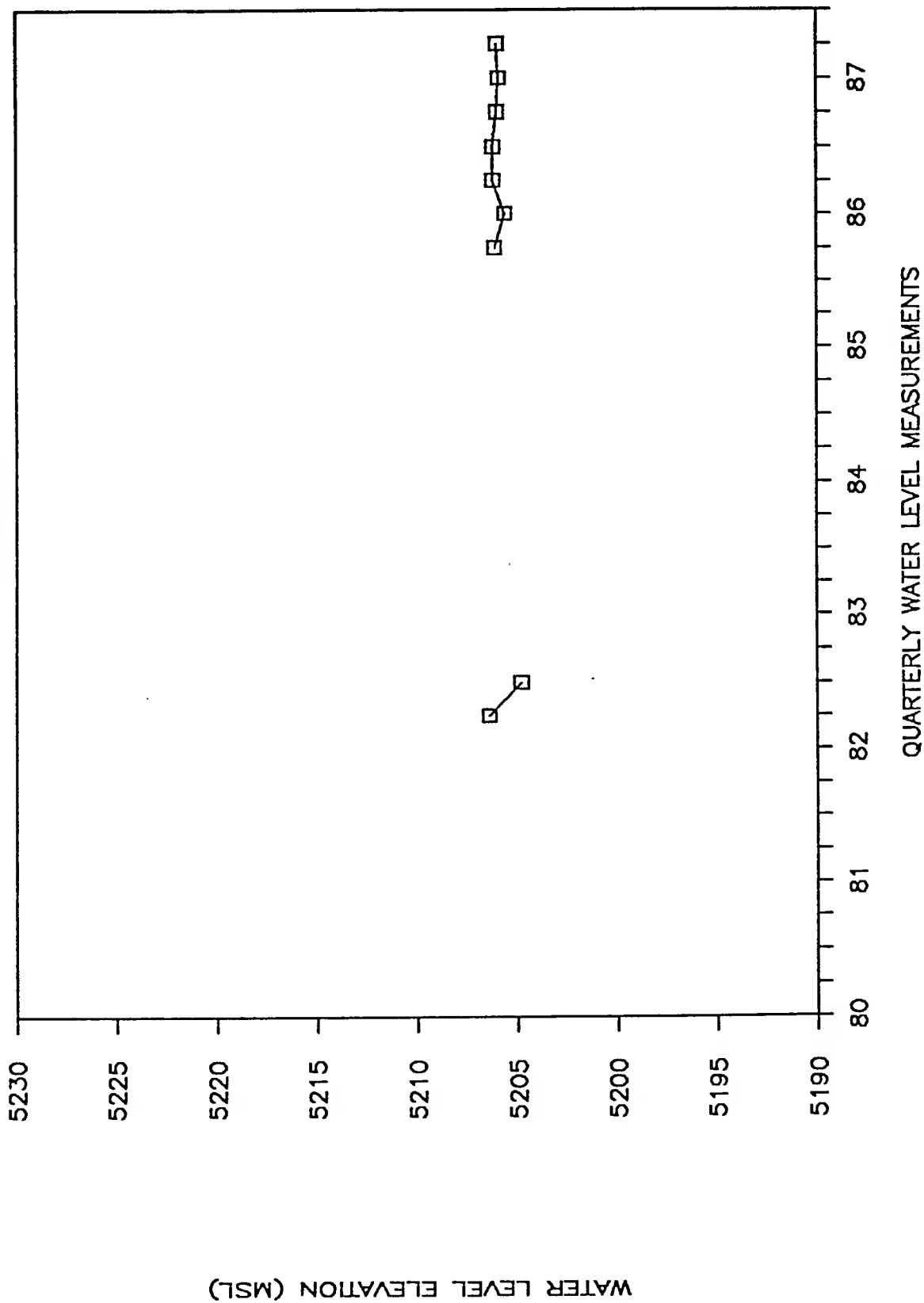
WELL NUMBER 02039

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5233.1	76.0	86.0	
N	MIN	MAX	MEAN	STAND. DEV.
9	26.7	28.3	27.1	0.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820623	SP82	26.7	5206.4
820806	SU82	28.3	5204.8
851029	FA85	27.0	5206.1
860314	WI86	27.5	5205.6
860604	SP86	26.9	5206.2
860805	SU86	26.9	5206.2
861117	FA86	27.1	5206.0
870305	WI87	27.2	5205.9
870525	SP87	27.1	5206.0

HYDROGRAPH 1981 - 1987

WELL 02039



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 02040

AQUIFER A/D	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
	5237.3	20.0	25.0	
N	MIN	MAX	MEAN	STAND. DEV.
1	23.5	23.5	23.5	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
870525	SP87	23.5	5213.8

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

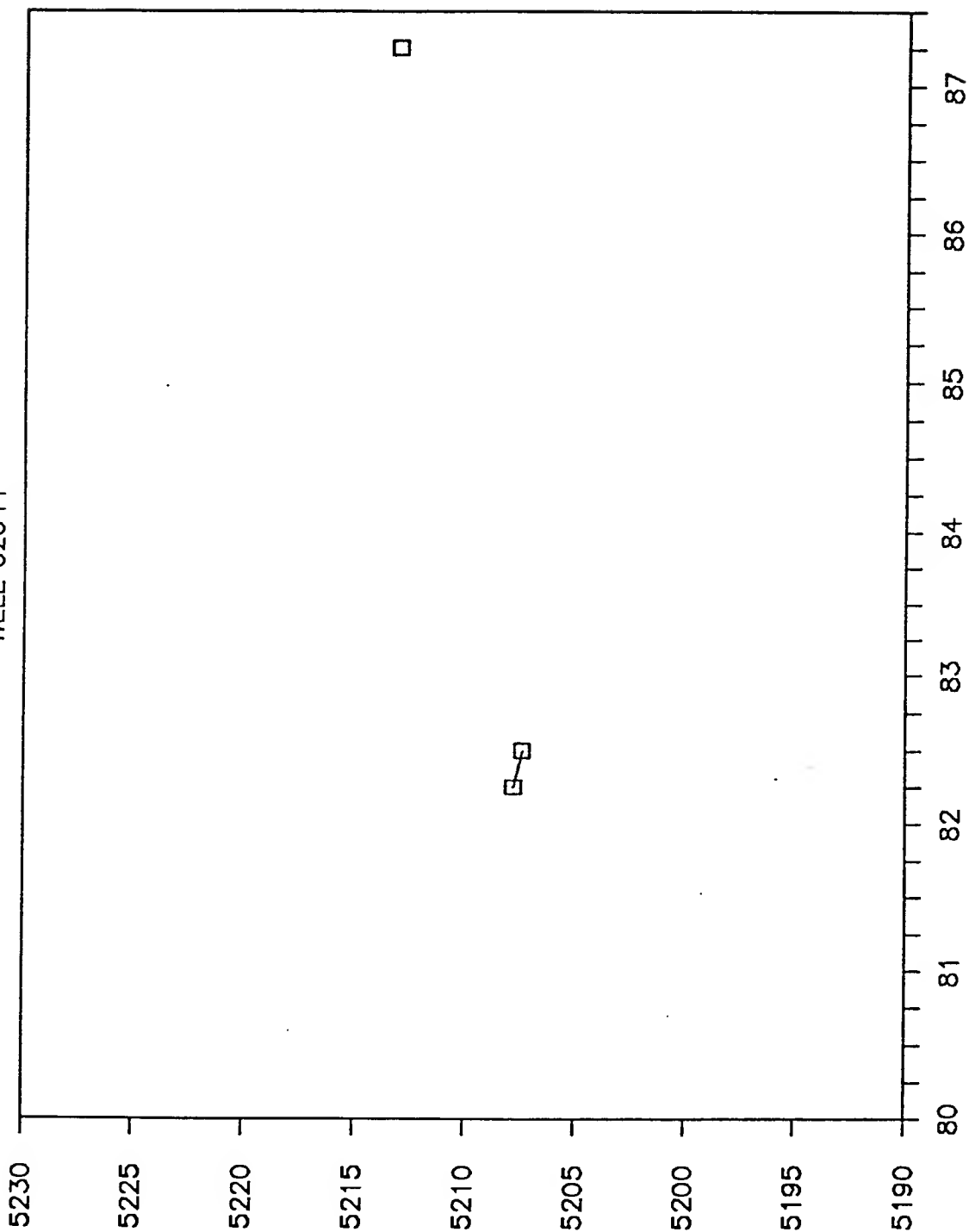
WELL NUMBER 02041

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5237.3	36.0	41.0	
N	MIN	MAX	MEAN	STAND. DEV.
3	24.2	29.9	27.8	3.1

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820623	SP82	29.5	5207.8
820810	SU82	29.9	5207.4
870525	SP87	24.2	5213.1

HYDROGRAPH 1981 - 1987

WELL 02041



WATER LEVEL ELEVATION (MSL)

QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

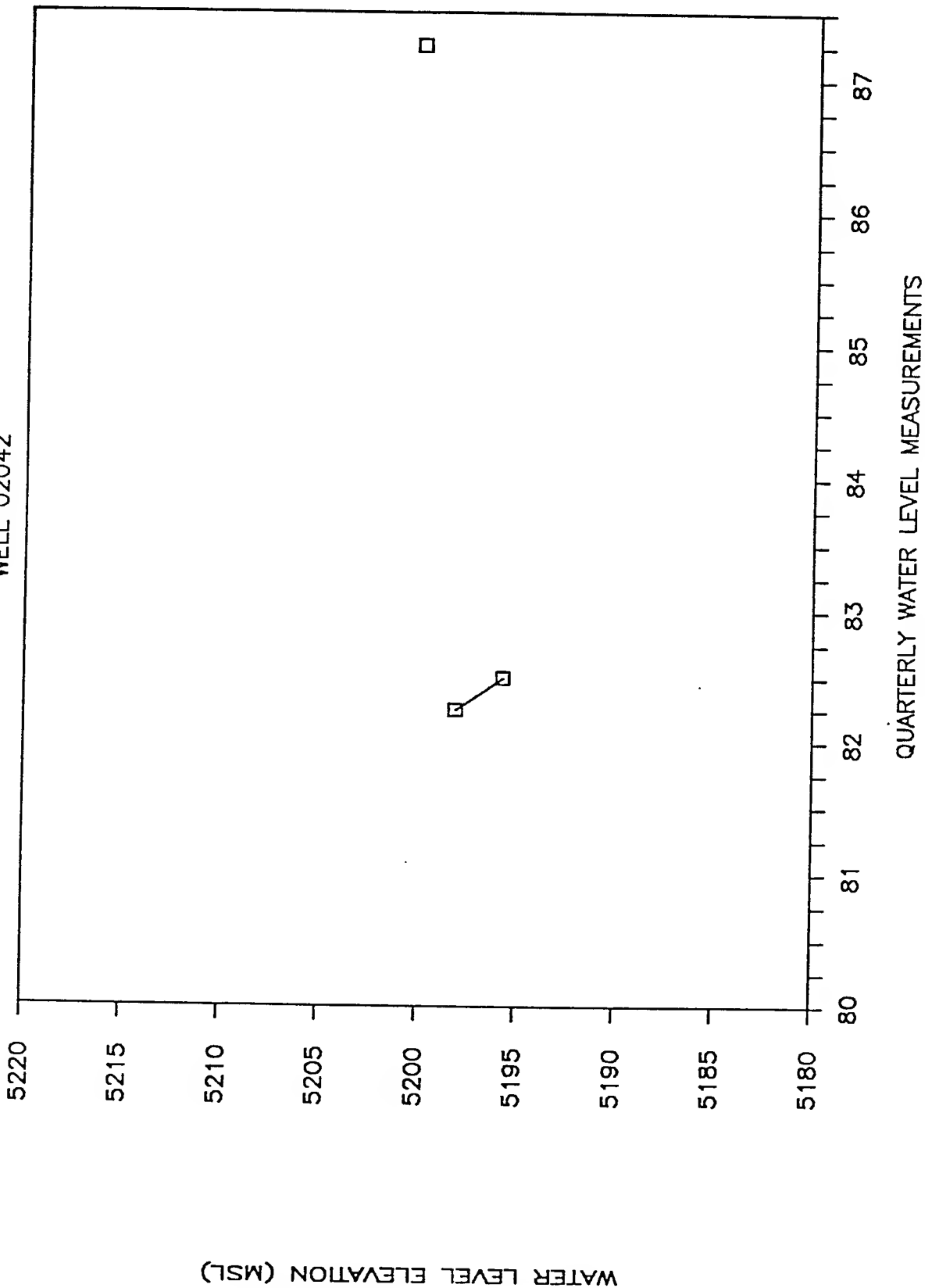
WELL NUMBER 02042

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5237.3	69.0	94.0	
N	MIN	MAX	MEAN	STAND. DEV.
3	37.2	41.6	39.3	2.2

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820623	SP82	39.2	5198.1
820810	SU82	41.6	5195.7
870525	SP87	37.2	5200.1

HYDROGRAPH 1981 - 1987

WELL 02042



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

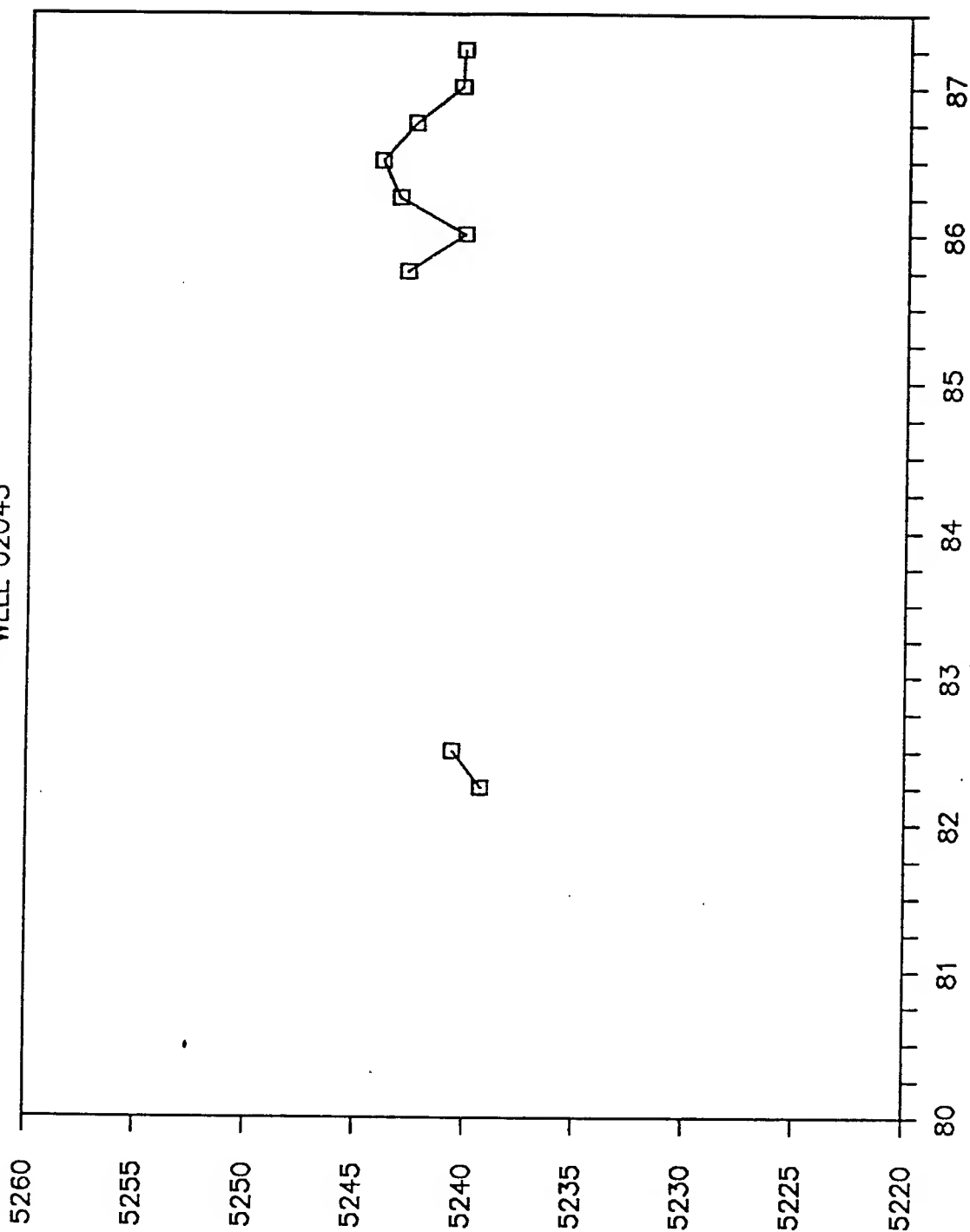
WELL NUMBER 02043

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5267.7	46.5	61.5	
N	MIN	MAX	MEAN	STAND. DEV.
9	23.7	28.4	26.2	1.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820623	SP82	28.4	5239.3
820810	SU82	27.1	5240.6
851029	FA85	24.9	5242.8
860314	WI86	27.5	5240.2
860604	SP86	24.5	5243.2
860806	SU86	23.7	5244.0
861117	FA86	25.2	5242.5
870305	WI87	27.3	5240.4
870525	SP87	27.4	5240.3

HYDROGRAPH 1981 - 1987

WELL 02043



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

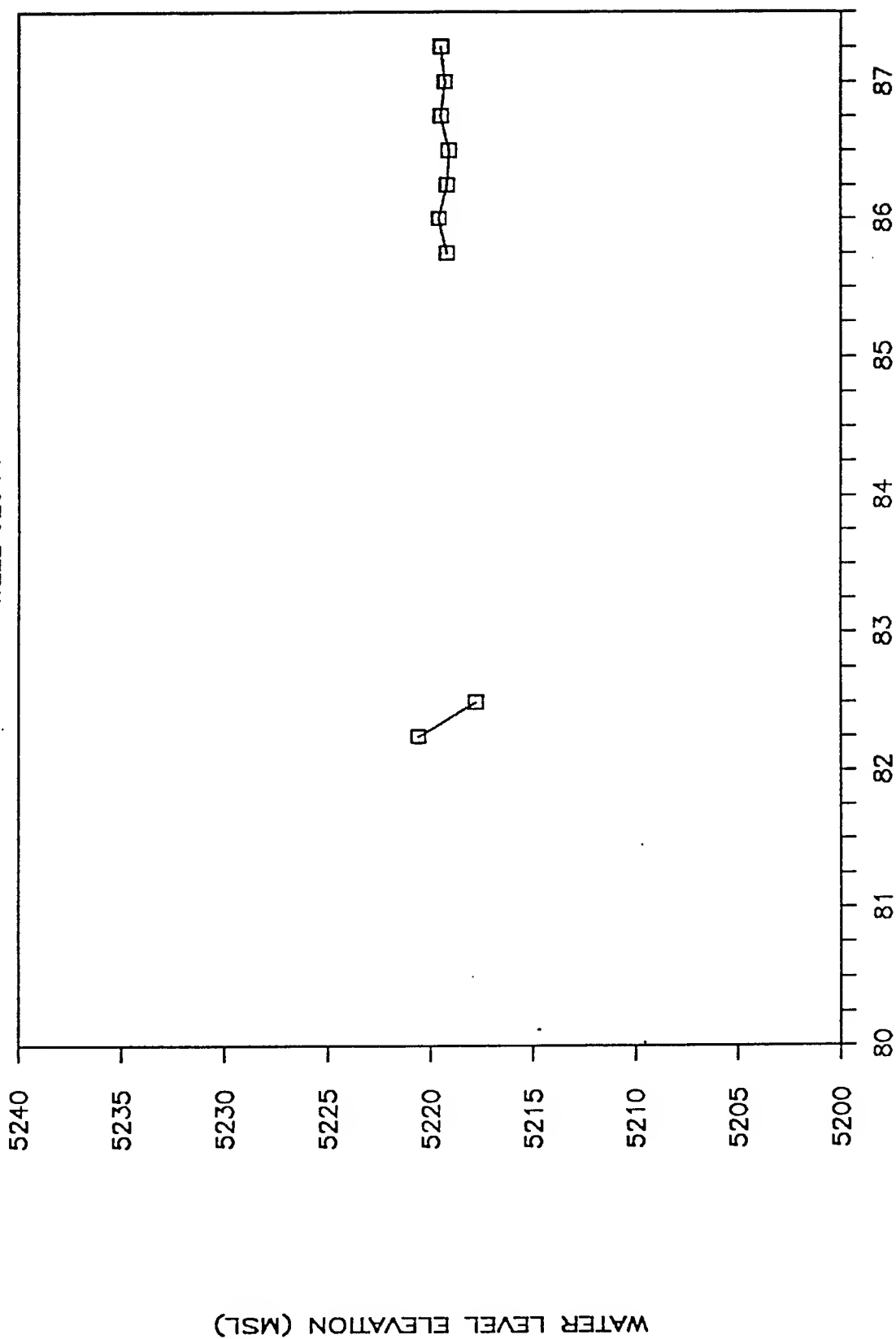
WELL NUMBER 02044

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5267.7	81.0	91.0	
N	MIN	MAX	MEAN	STAND. DEV.
9	47.1	49.9	48.3	0.7

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820623	SP82	47.1	5220.6
820810	SU82	49.9	5217.8
851029	FA85	48.5	5219.2
860314	WI86	48.1	5219.6
860604	SP86	48.5	5219.2
860806	SU86	48.6	5219.1
861117	FA86	48.2	5219.5
870305	WI87	48.4	5219.3
870525	SP87	48.2	5219.5

HYDROGRAPH 1981 - 1987

WELL 02044



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

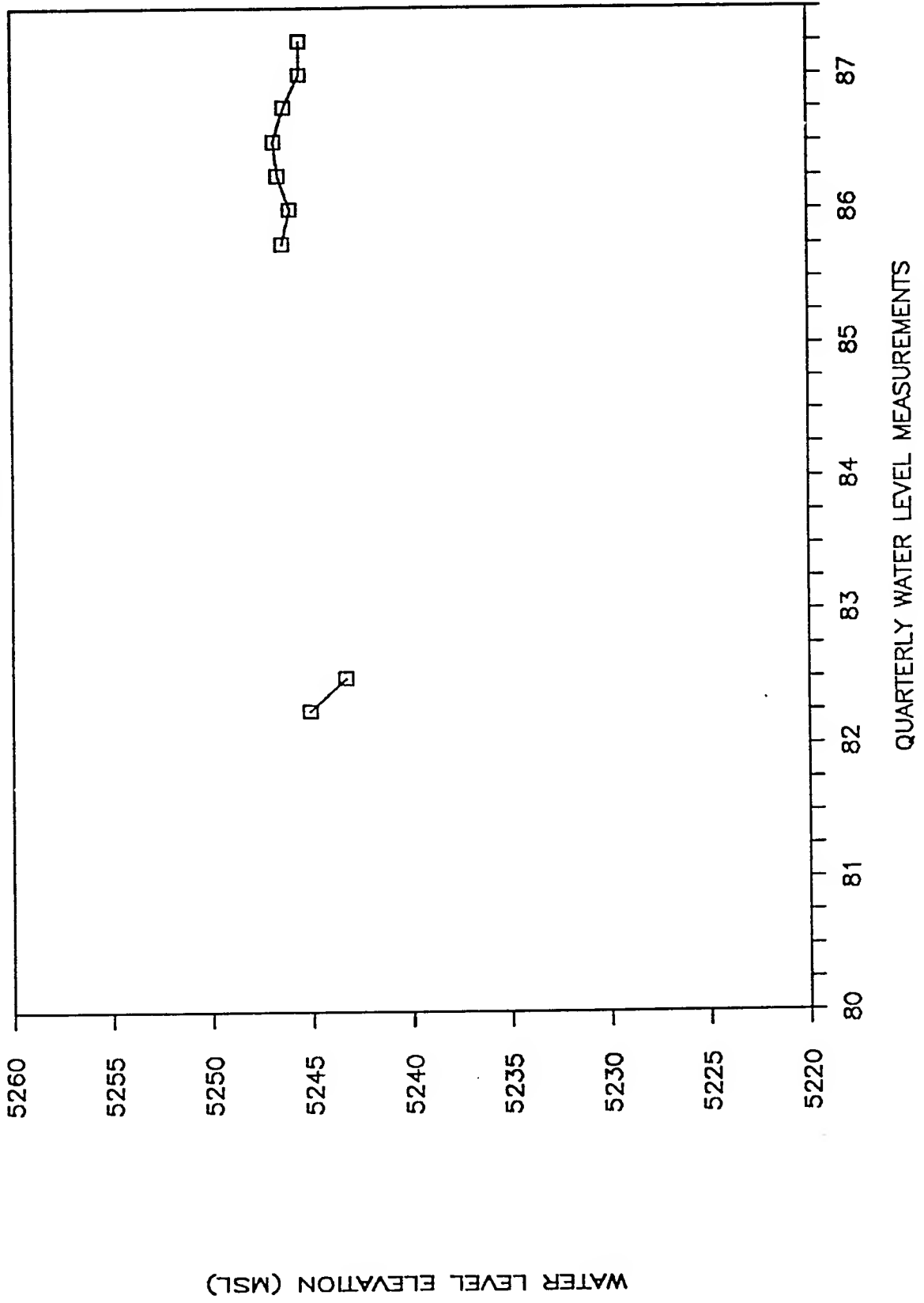
WELL NUMBER 02045

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5268.6	40.0	70.0	
N	MIN	MAX	MEAN	STAND. DEV.
9	21.8	25.3	22.8	1.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820623	SP82	23.5	5245.1
820810	SU82	25.3	5243.3
851115	FA85	22.2	5246.4
860314	WI86	22.6	5246.0
860604	SP86	22.0	5246.6
860806	SU86	21.8	5246.8
861117	FA86	22.3	5246.3
870305	WI87	23.1	5245.5
870525	SP87	23.1	5245.5

HYDROGRAPH 1981 - 1987

WELL 02045



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

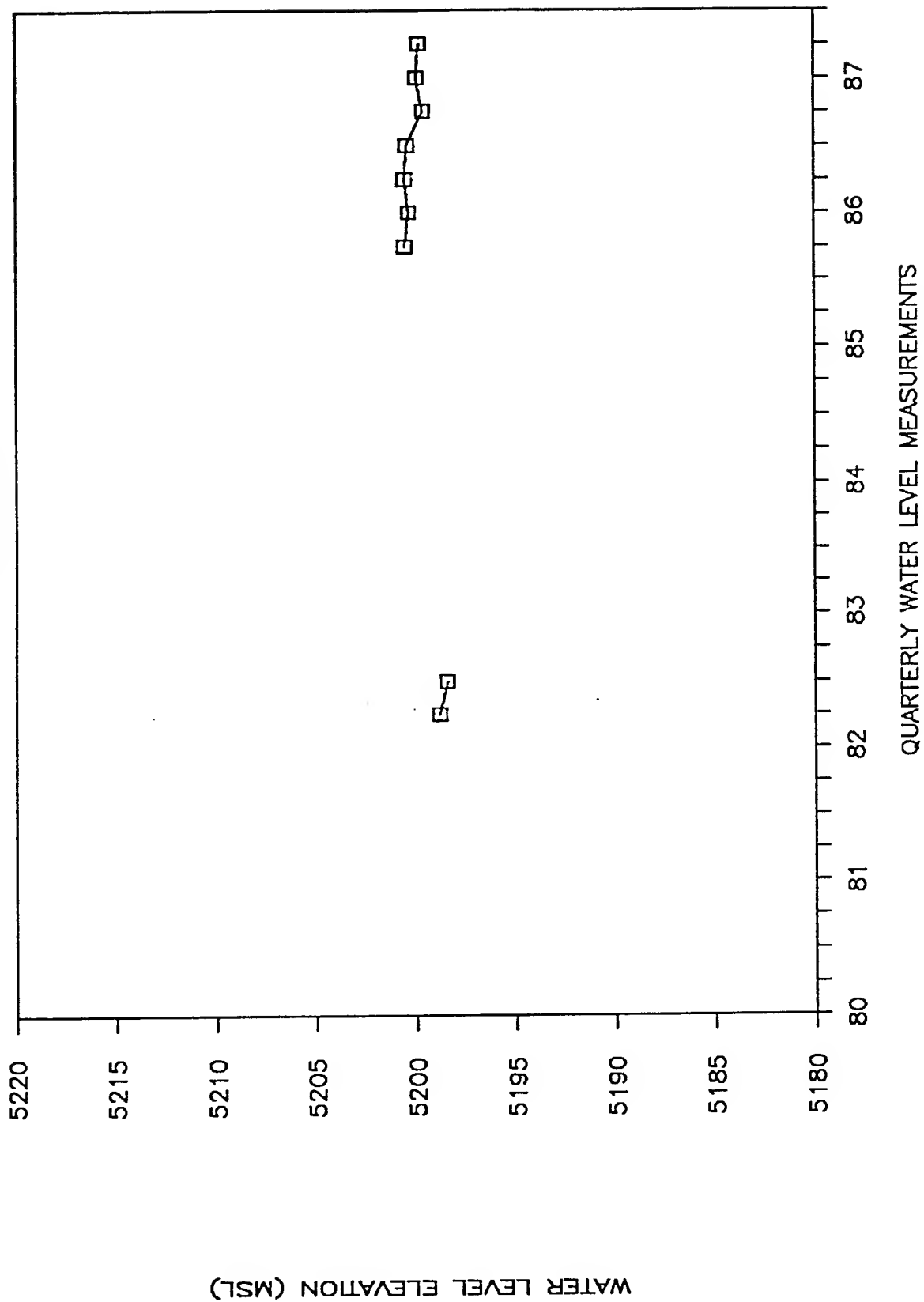
WELL NUMBER 02046

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5268.6	115.0	140.0	
N	MIN	MAX	MEAN	STAND. DEV.
9	68.1	70.2	68.8	0.7

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820623	SP82	69.8	5198.8
820810	SU82	70.2	5198.4
851115	FA85	68.1	5200.5
860314	WI86	68.3	5200.3
860604	SP86	68.1	5200.5
860806	SU86	68.2	5200.4
861117	FA86	69.0	5199.6
870305	WI87	68.7	5199.9
870525	SP87	68.8	5199.8

HYDROGRAPH 1981 - 1987

WELL 02046



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

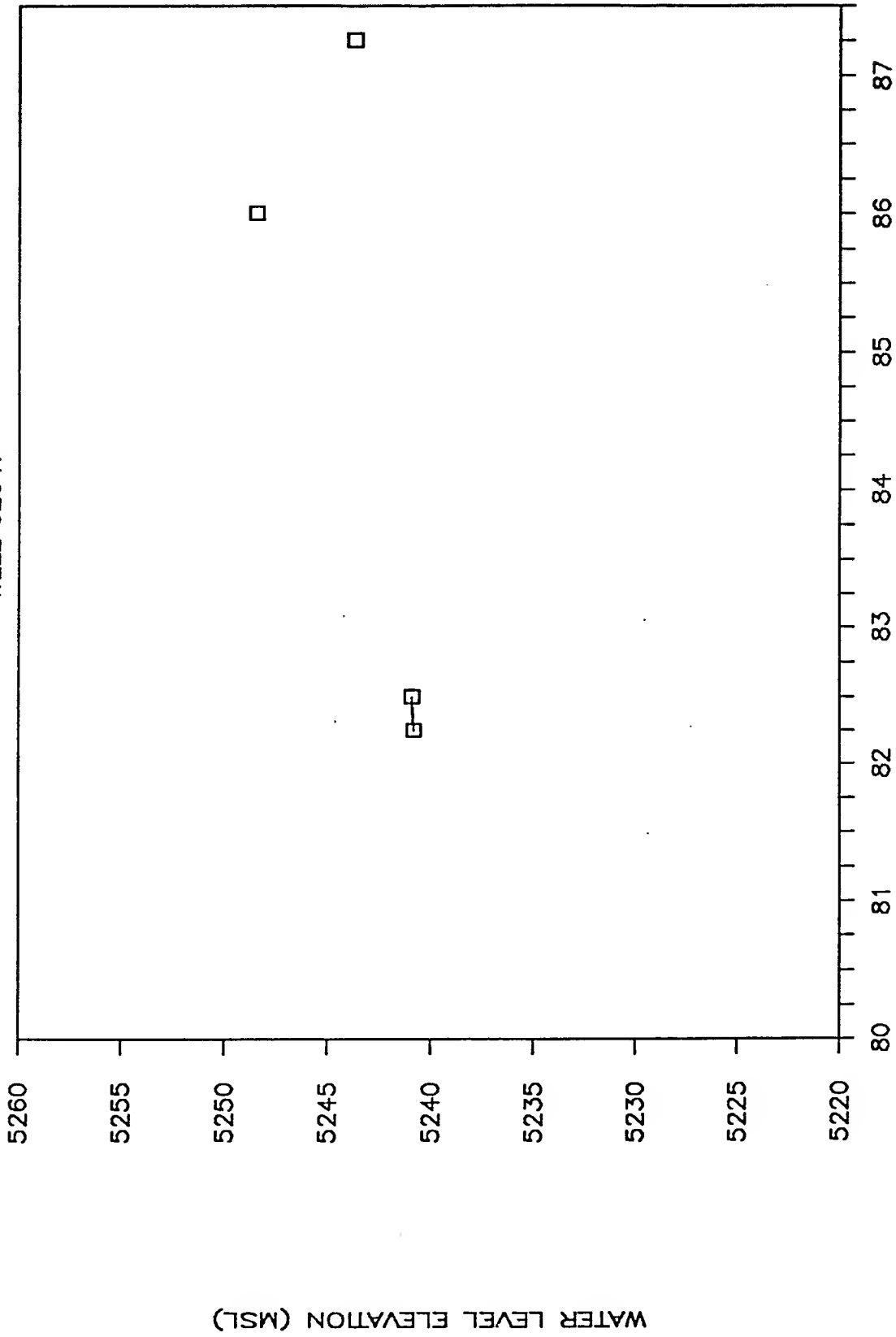
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AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5269.2	54.0	94.0	
N	MIN	MAX	MEAN	STAND. DEV.
4	20.7	28.4	25.7	3.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820623	SP82	28.4	5240.8
820810	SU82	28.3	5240.9
851029	FA85	QD/UD	QD/UD
860314	WI86	20.7	5248.5
860604	SP86	QD/UD	QD/UD
860806	SU86	QD/UD	QD/UD
870305	WI87	QD/UD	QD/UD
870525	SP87	25.5	5243.7

HYDROGRAPH 1981 - 1987

WELL 02047



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

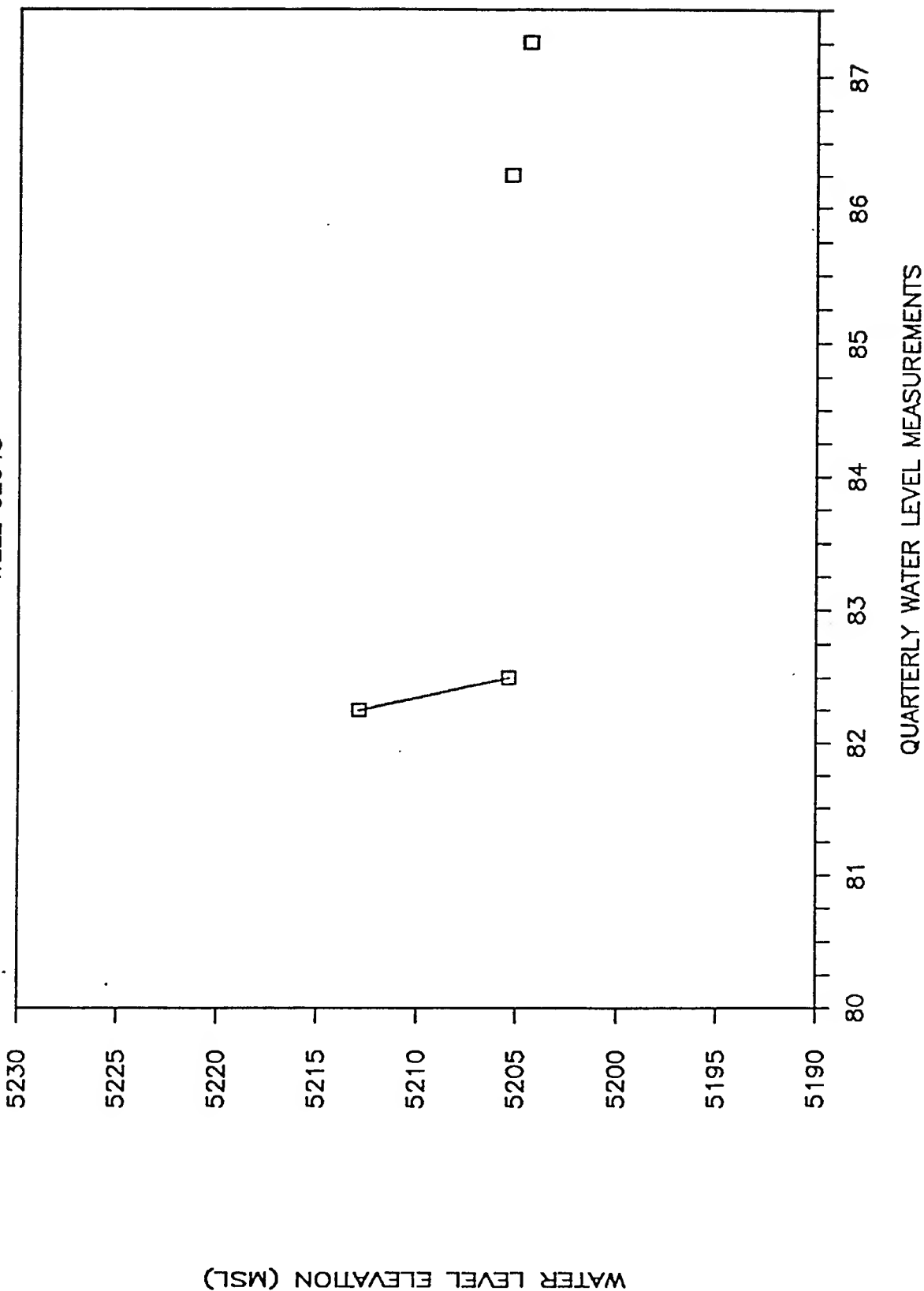
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AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5269.2	122.0	137.0	
N	MIN	MAX	MEAN	STAND. DEV.
4	56.3	64.8	62.2	3.9

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820623	SP82	56.3	5212.9
820810	SU82	63.8	5205.4
851029	FA85	QD/UD	QD/UD
860314	WI86	QD/UD	QD/UD
860604	SP86	63.9	5205.3
860806	SU86	QD/UD	QD/UD
870305	WI87	QD/UD	QD/UD
870525	SP87	64.8	5204.4

HYDROGRAPH 1981 - 1987

WELL 02048



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

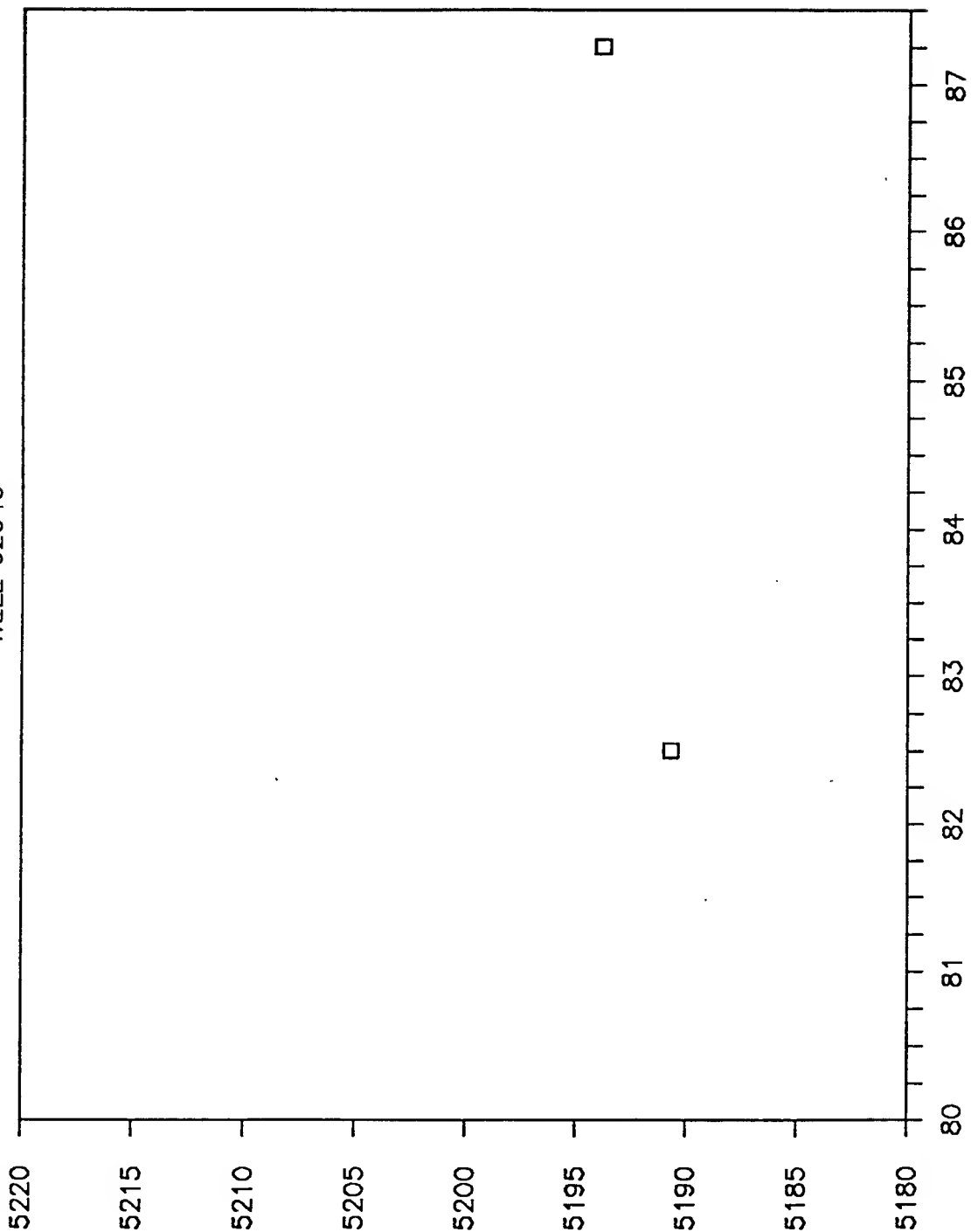
WELL NUMBER 02049

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5220.9	22.0	32.0	
N	MIN	MAX	MEAN	STAND. DEV.
2	27.0	30.2	28.6	2.2

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820810	SU82	30.2	5190.7
870525	SP87	27.0	5193.9

HYDROGRAPH 1981 - 1987

WELL 02049



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL ELEVATION (MSL)

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 02520

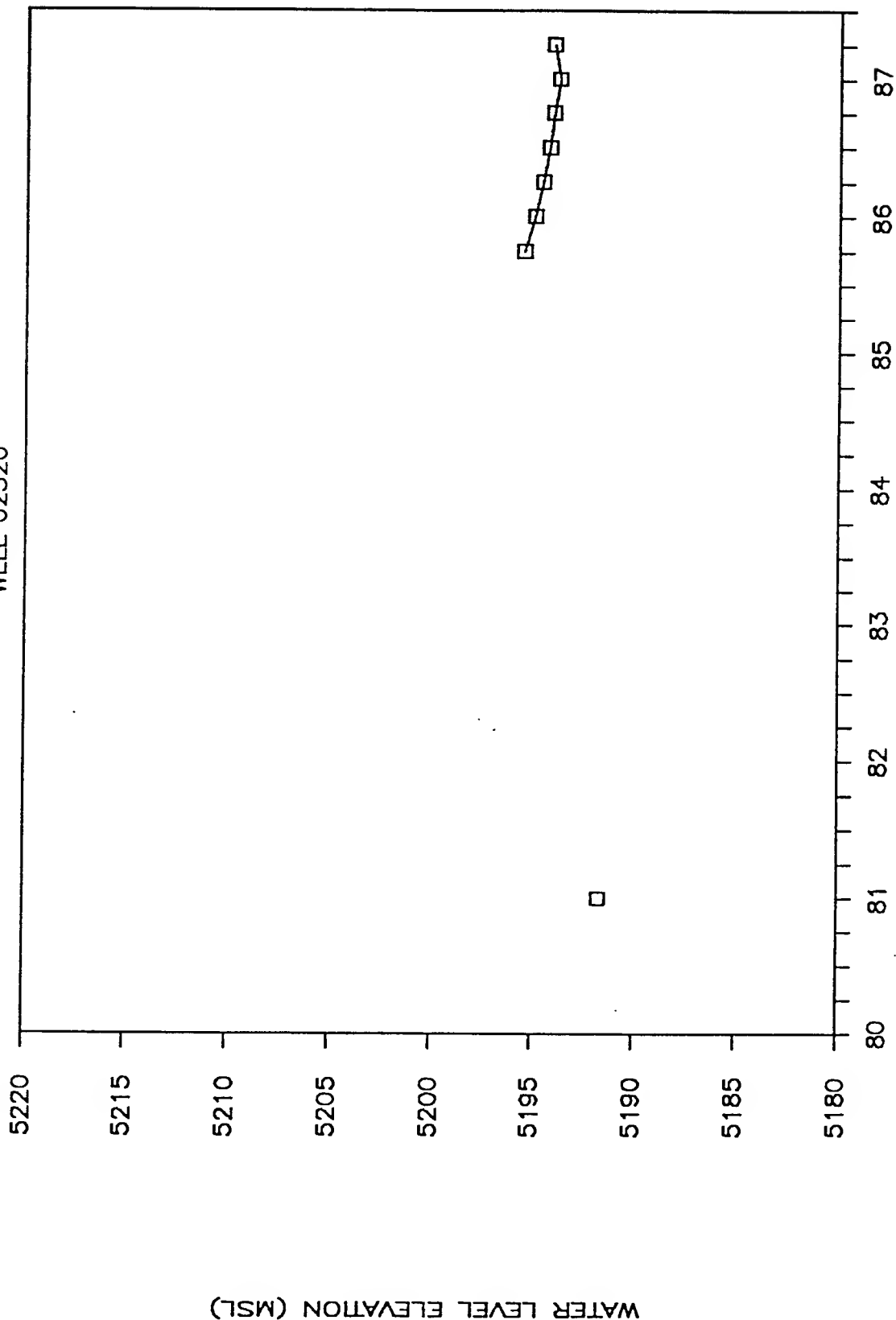
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5224.2	26.0	36.0

N	MIN	MAX	MEAN	STAND. DEV.
8	28.7	32.5	30.0	1.1

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810114	WI81	32.5	5191.7
851115	FA85	28.7	5195.5
860314	WI86	29.2	5195.0
860604	SP86	29.6	5194.6
860805	SU86	29.9	5194.3
861117	FA86	30.1	5194.1
870305	WI87	30.4	5193.8
870525	SP87	30.1	5194.1

HYDROGRAPH 1981 - 1987

WELL 02520



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 02543

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5276.7	18.8	28.8	
N	MIN	MAX	MEAN	STAND. DEV.
1	7.5	7.5	7.5	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810412	SP81	7.5	5269.2

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

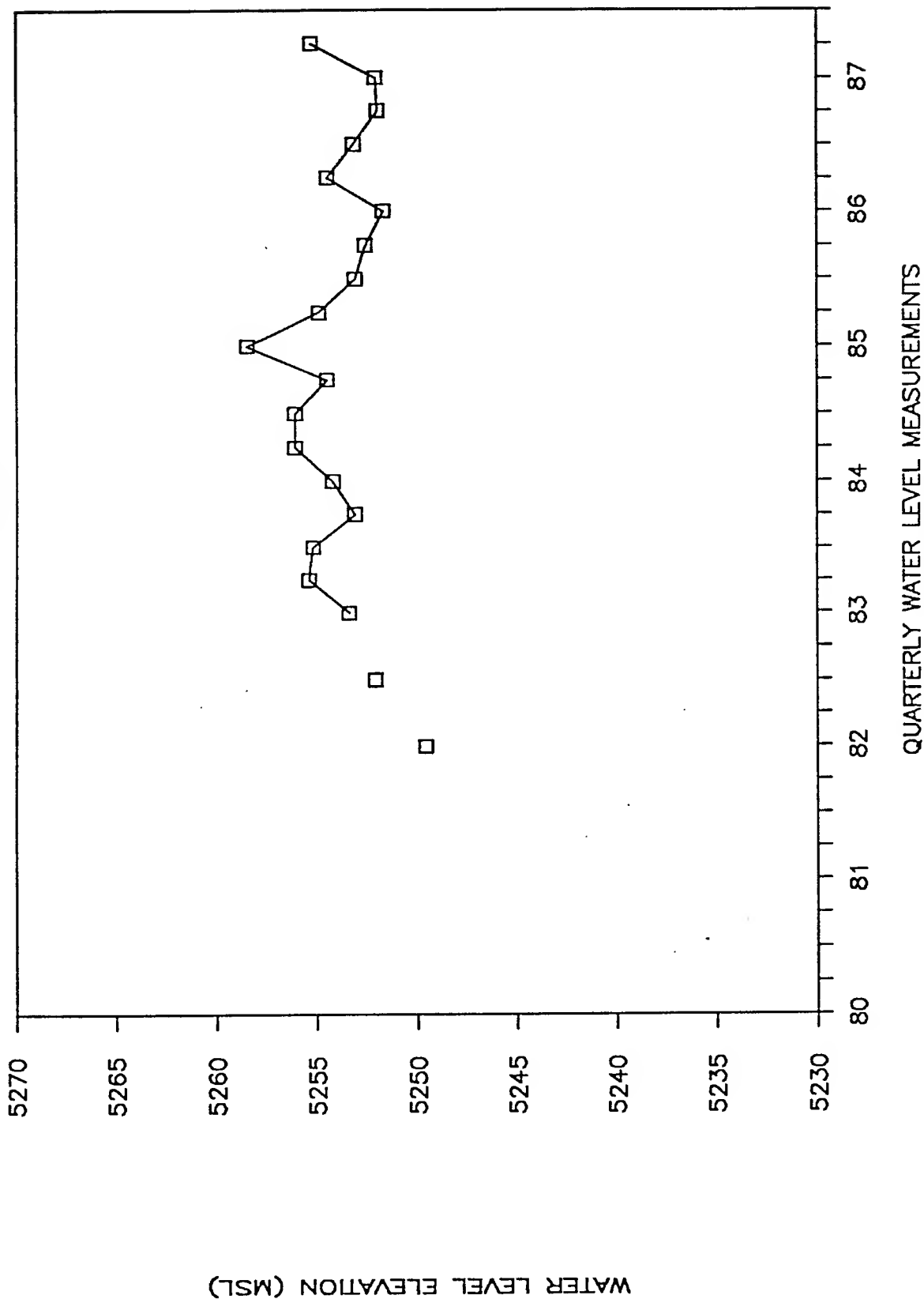
WELL NUMBER 02545

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5263.1	18.2	28.2	
N	MIN	MAX	MEAN	STAND. DEV.
22	4.6	13.5	9.2	1.9

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820125	WI82	13.5	5249.6
820901	SU82	11.0	5252.1
830308	WI83	9.7	5253.4
830510	SP83	7.7	5255.4
830815	SU83	7.9	5255.2
831107	FA83	10.0	5253.1
840208	WI84	8.9	5254.2
840509	SP84	7.0	5256.1
840821	SU84	7.0	5256.1
841114	FA84	8.6	5254.5
850326	WI85	4.6	5258.5
850627	SP85	8.2	5254.9
850925	SU85	10.0	5253.1
851115	FA85	10.5	5252.6
860314	WI86	11.4	5251.7
860401	SP86	8.6	5254.5
860604	SP86	8.6	5254.5
860701	SU86	10.0	5253.1
860805	SU86	9.9	5253.2
861117	FA86	11.1	5252.0
870305	WI87	11.0	5252.1
870525	SP87	7.8	5255.3

HYDROGRAPH 1981 - 1987

WELL 02545



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

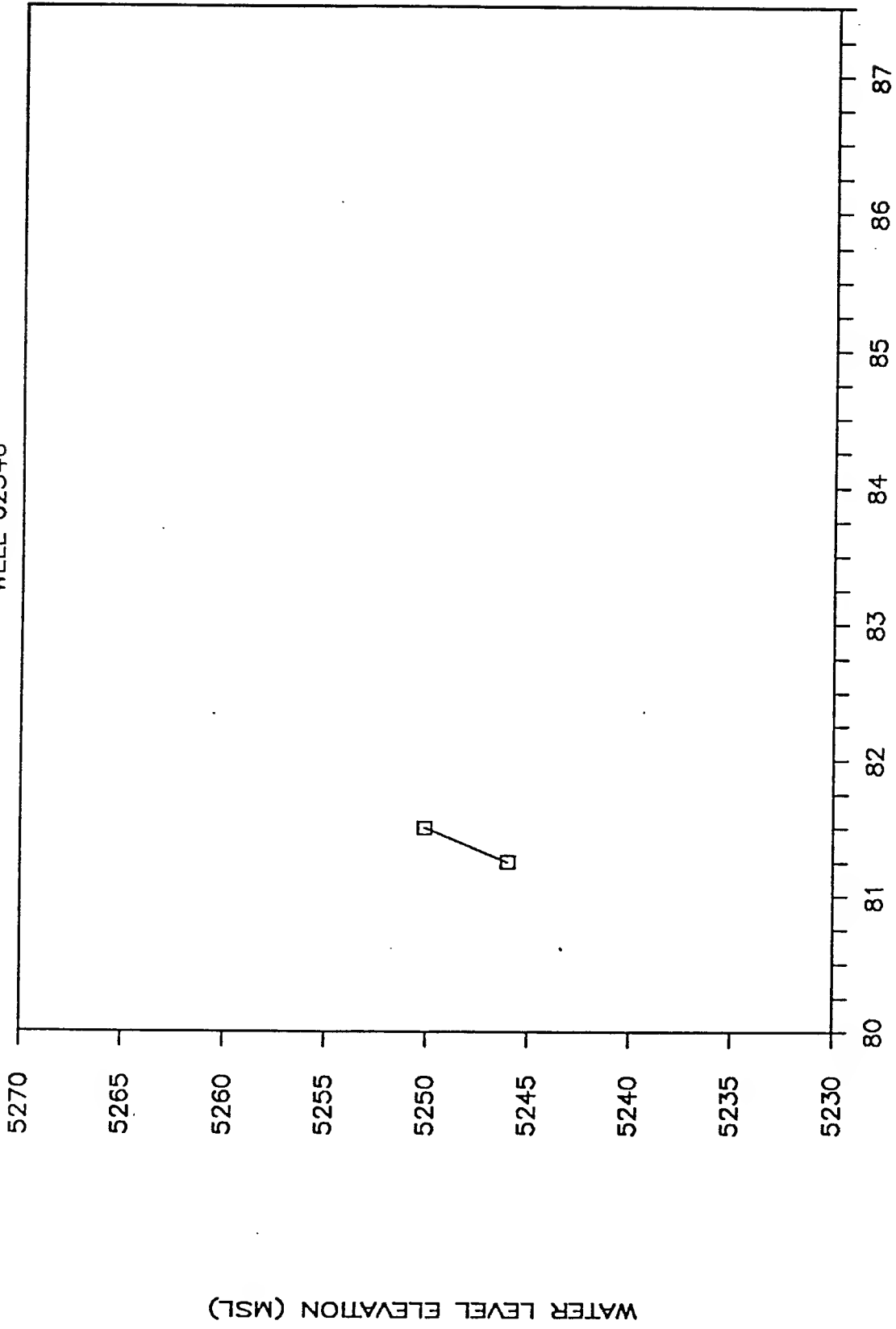
WELL NUMBER 02546

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5257.1	16.2	26.2	
N	MIN	MAX	MEAN	STAND. DEV.
7	7.0	17.7	10.5	4.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810412	SP81	7.9	5249.2
810412	SP81	7.9	5249.2
810412	SP81	17.7	5239.4
810412	SP81	9.0	5248.1
810412	SP81	14.6	5242.5
810412	SP81	9.8	5247.3
810823	SU81	7.0	5250.1

HYDROGRAPH 1981 - 1987

WELL 02546



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

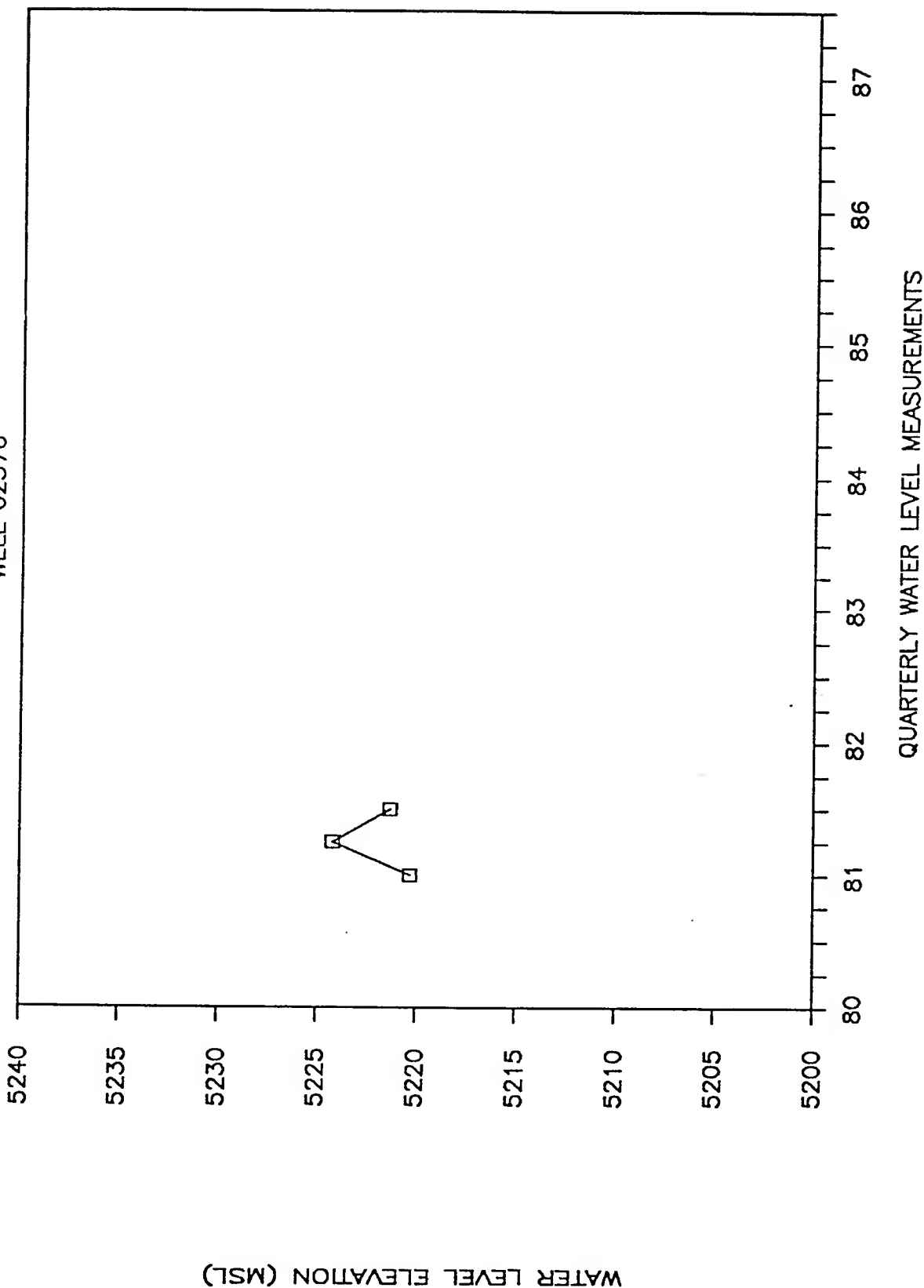
WELL NUMBER 02576

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5248.0	24.0	34.0	
N	MIN	MAX	MEAN	STAND. DEV.
4	20.1	27.7	25.5	3.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810114	WI81	27.7	5220.3
810412	SP81	20.1	5227.9
810423	SP81	27.5	5220.5
810729	SU81	26.7	5221.3

HYDROGRAPH 1981 - 1987

WELL 02576



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 02577

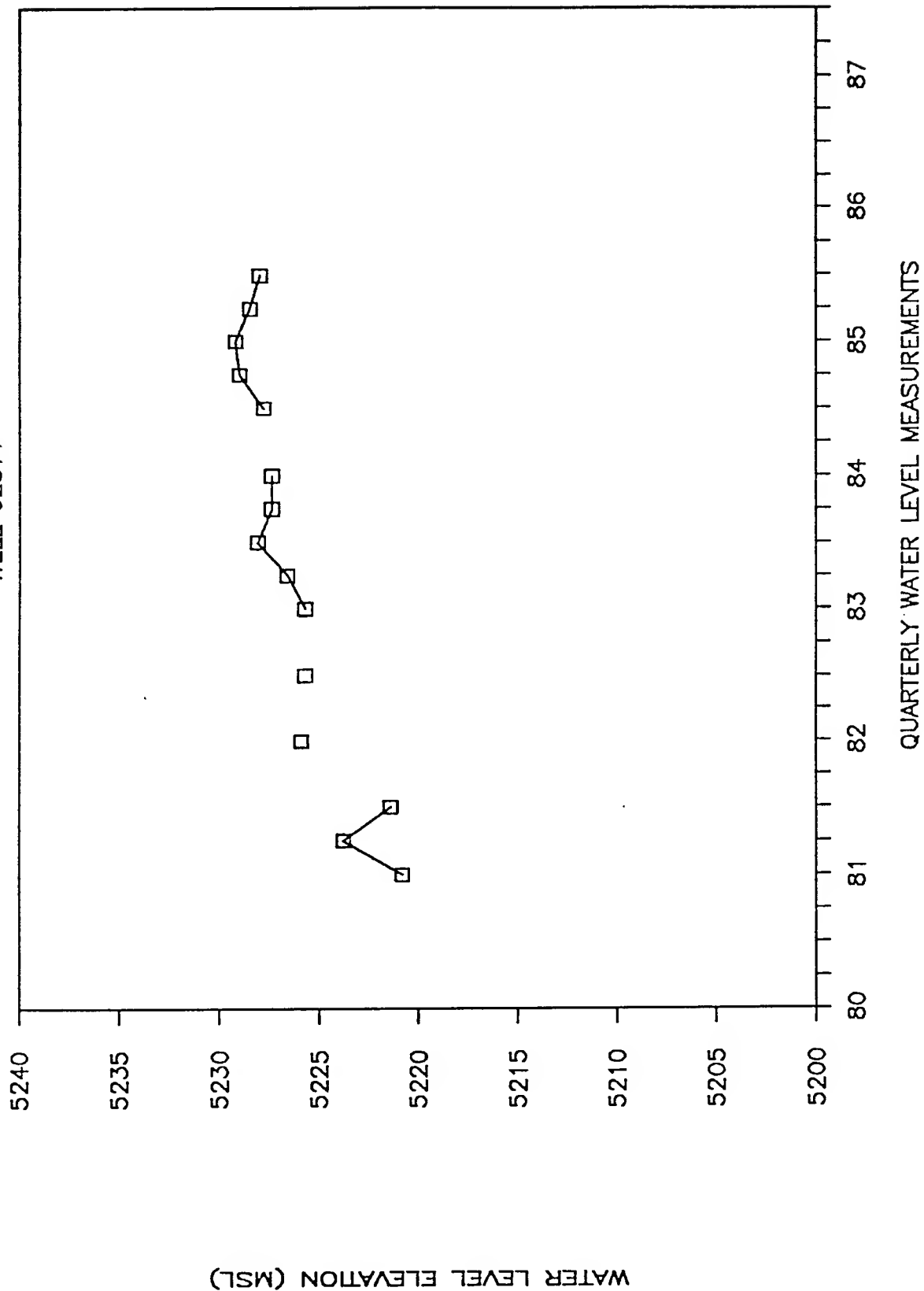
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5246.7	29.0	39.0

N	MIN	MAX	MEAN	STAND. DEV.
16	17.5	26.0	20.5	2.8

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810114	WI81	25.9	5220.8
810412	SP81	19.8	5226.9
810423	SP81	26.0	5220.7
810729	SU81	25.3	5221.4
820125	WI82	20.8	5225.9
820901	SU82	21.0	5225.7
830308	WI83	21.0	5225.7
830510	SP83	20.1	5226.6
830815	SU83	18.6	5228.1
831107	FA83	19.3	5227.4
840208	WI84	19.3	5227.4
840821	SU84	18.9	5227.8
841114	FA84	17.7	5229.0
850326	WI85	17.5	5229.2
850627	SP85	18.2	5228.5
850925	SU85	18.7	5228.0

HYDROGRAPH 1981 - 1987

WELL 02577



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

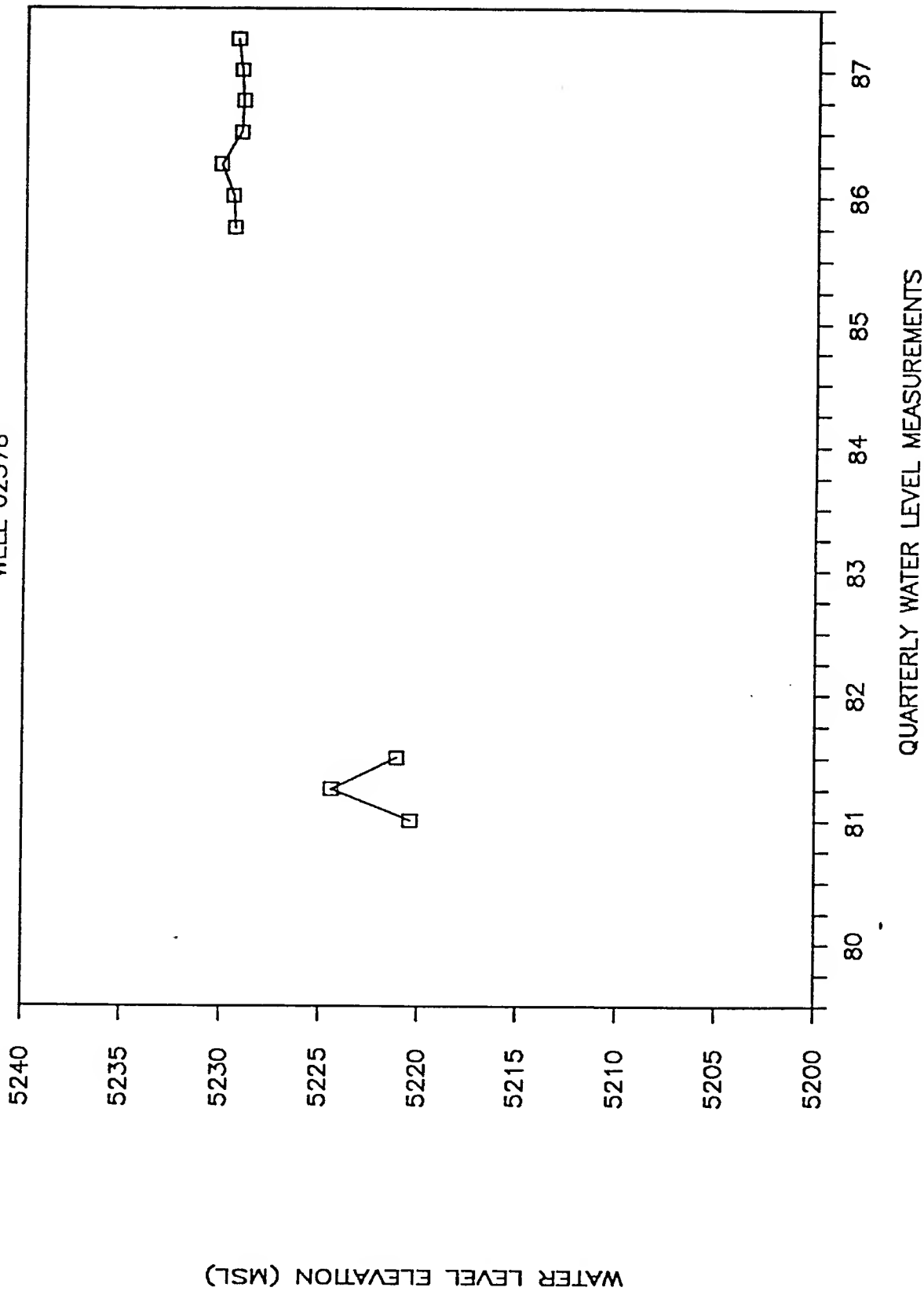
WELL NUMBER 02578

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5246.3	26.0	36.0	
N	MIN	MAX	MEAN	STAND. DEV.
11	16.1	25.9	19.3	4.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810114	WI81	25.9	5220.4
810412	SP81	18.0	5228.3
810423	SP81	25.9	5220.4
810729	SU81	25.2	5221.1
851115	FA85	16.8	5229.5
860314	WI86	16.7	5229.6
860530	SP86	16.1	5230.2
860805	SU86	17.1	5229.2
861117	FA86	17.2	5229.1
870305	WI87	17.1	5229.2
870525	SP87	16.9	5229.4

HYDROGRAPH 1981 - 1987

WELL 02578



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

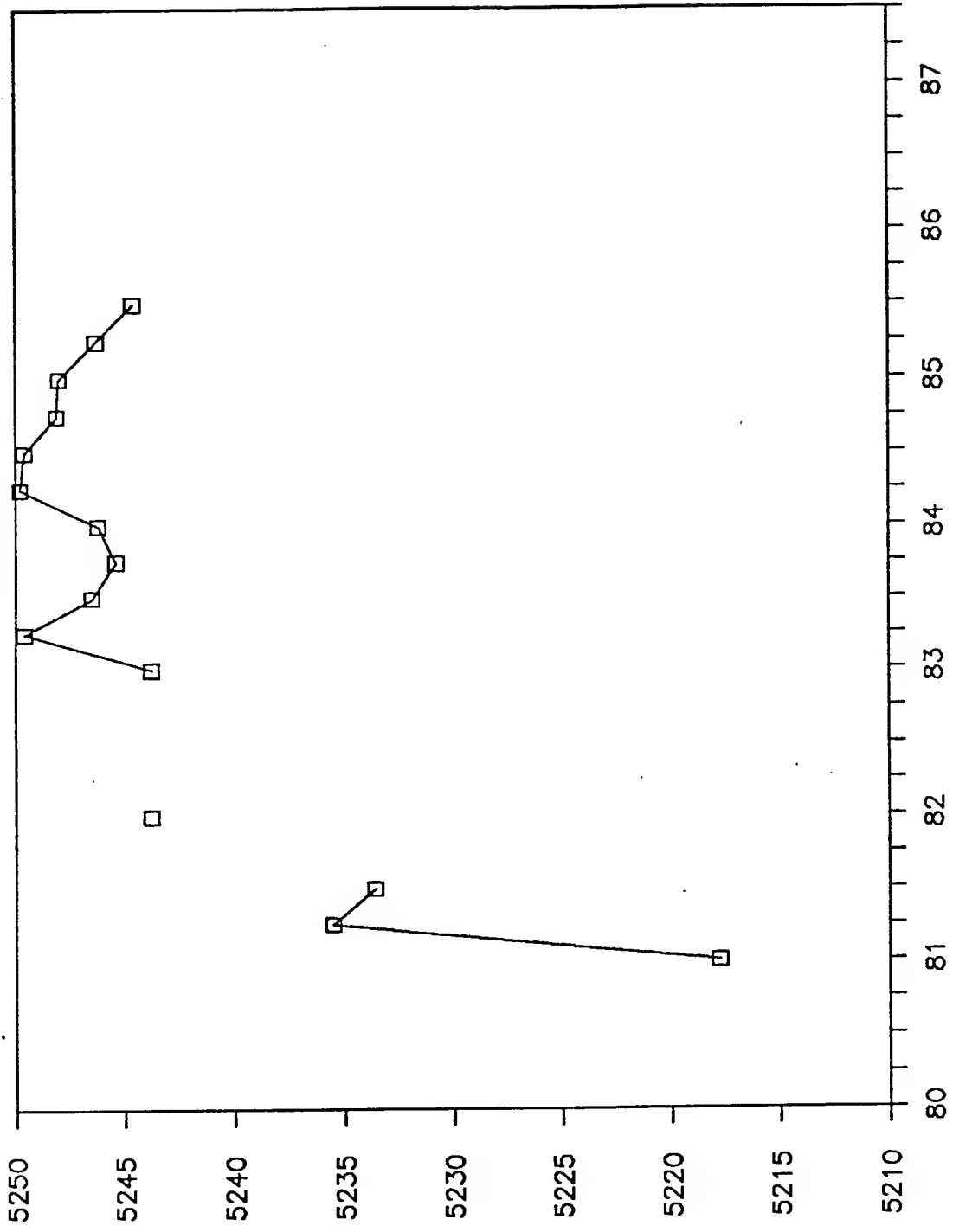
WELL NUMBER 02579

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5252.6	27.0	37.0	
N	MIN	MAX	MEAN	STAND. DEV.
20	2.8	35.2	11.4	10.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810114	WI81	34.8	5217.8
810412	SP81	9.9	5242.7
810412	SP81	15.0	5237.6
810412	SP81	8.3	5244.3
810423	SP81	35.2	5217.4
810729	SU81	34.9	5217.7
810823	SU81	14.6	5238.0
810823	SU81	7.4	5245.2
820125	WI82	8.8	5243.8
830308	WI83	8.8	5243.8
830510	SP83	3.0	5249.6
830815	SU83	6.1	5246.5
831107	FA83	7.2	5245.4
840208	WI84	6.4	5246.2
840509	SP84	2.8	5249.8
840821	SU84	3.0	5249.6
841114	FA84	4.5	5248.1
850326	WI85	4.6	5248.0
850627	SP85	6.3	5246.3
850925	SU85	8.0	5244.6

HYDROGRAPH 1981 - 1987

WELL 02579



WATER LEVEL ELEVATION (MSL)

QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

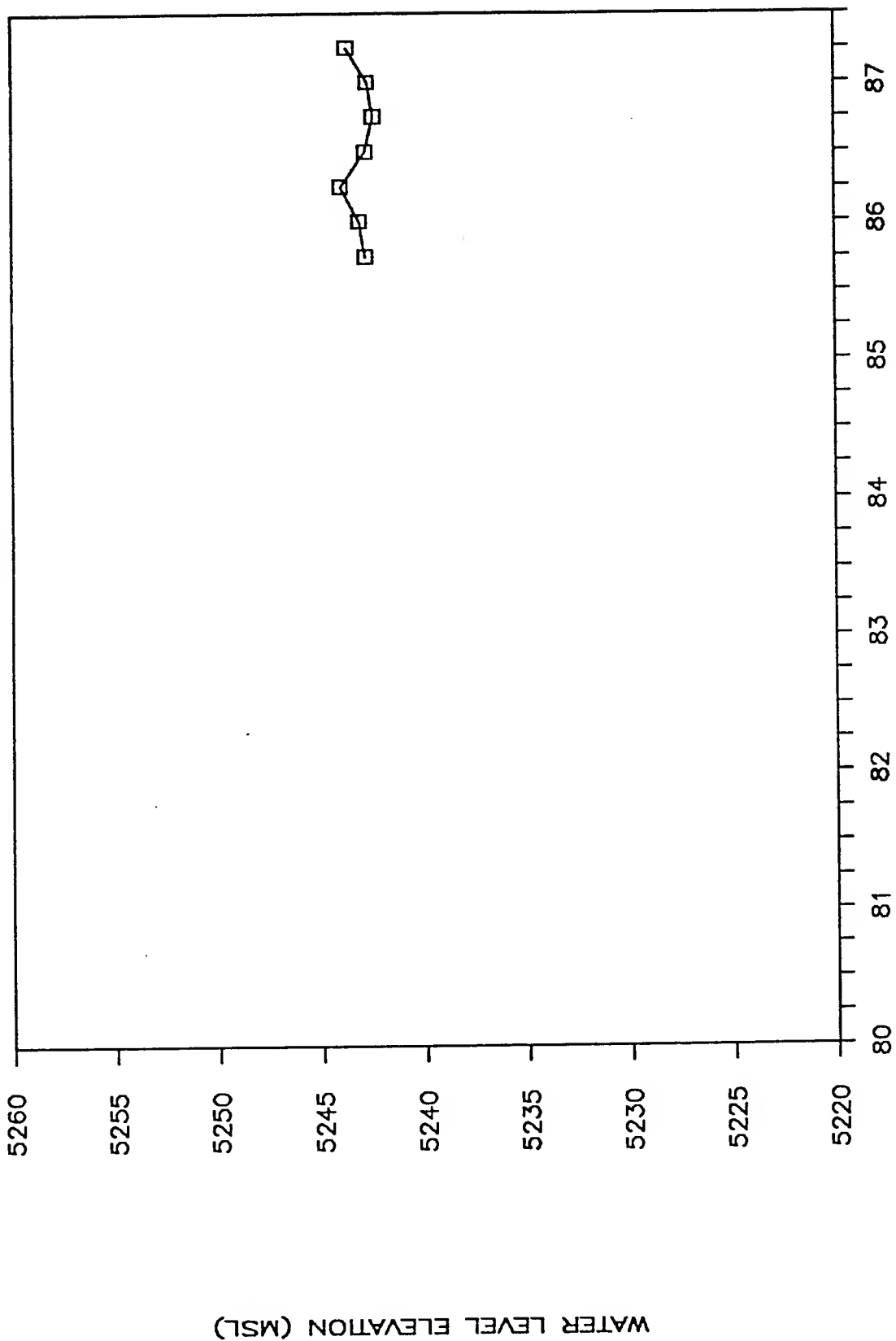
WELL NUMBER 02580

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5251.2	18.0	28.0	
N	MIN	MAX	MEAN	STAND. DEV.
7	7.2	8.8	8.1	0.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851115	FA85	8.4	5242.8
860314	WI86	8.1	5243.1
860604	SP86	7.2	5244.0
860805	SU86	8.4	5242.8
861117	FA86	8.8	5242.4
870305	WI87	8.5	5242.7
870525	SP87	7.5	5243.7

HYDROGRAPH 1981 - 1987

WELL 02580



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 02583

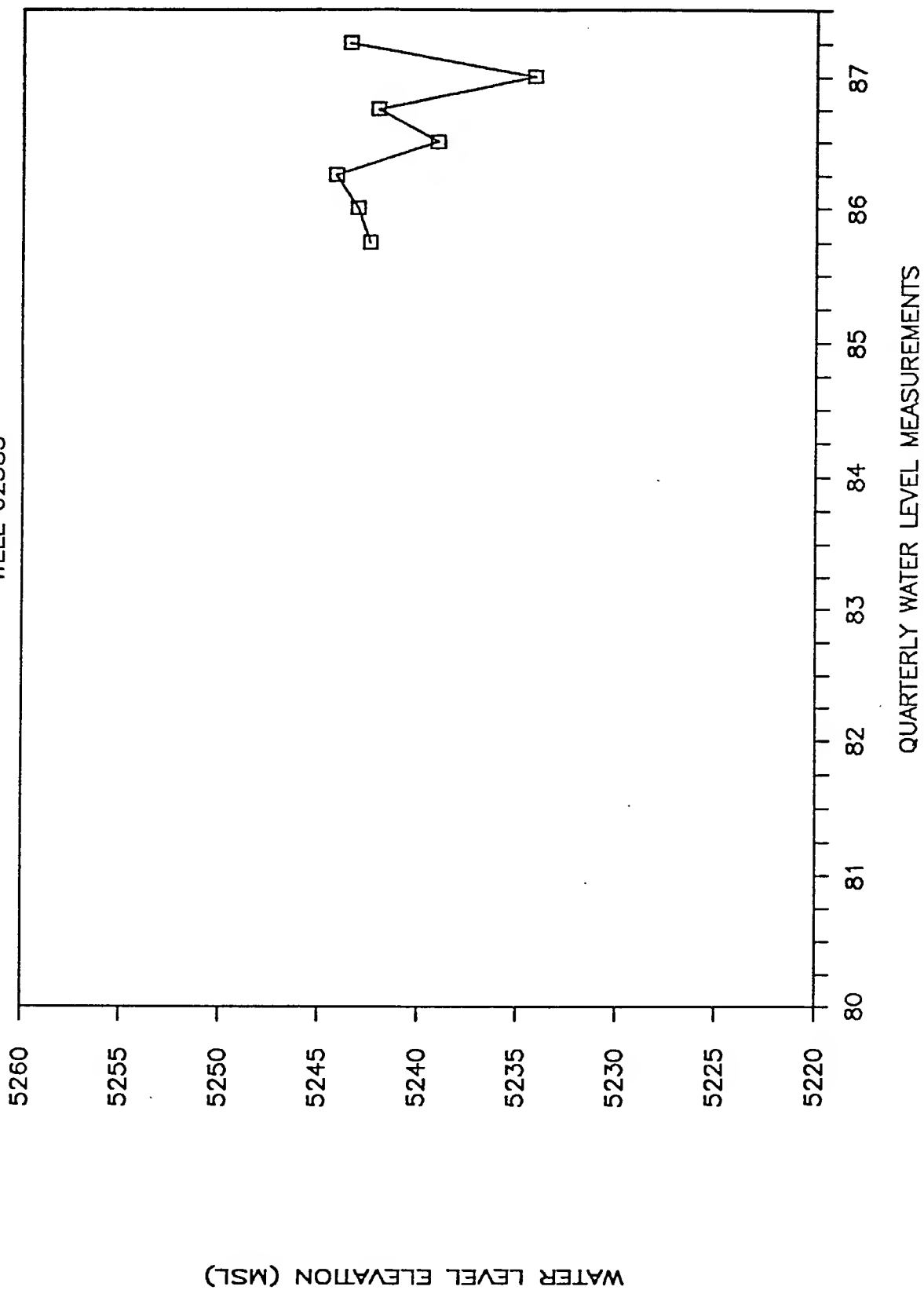
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5250.4	18.0	28.0

N	MIN	MAX	MEAN	STAND. DEV.
8	6.2	24.5	10.0	6.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851115	FA85	7.9	5242.5
860314	WI86	7.3	5243.1
860604	SP86	6.2	5244.2
860805	SU86	11.3	5239.1
861117	FA86	8.3	5242.1
870305	WI87	7.9	5242.5
870305	WI87	24.5	5225.9
870525	SP87	6.9	5243.5

HYDROGRAPH 1981 - 1987

WELL 02583



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

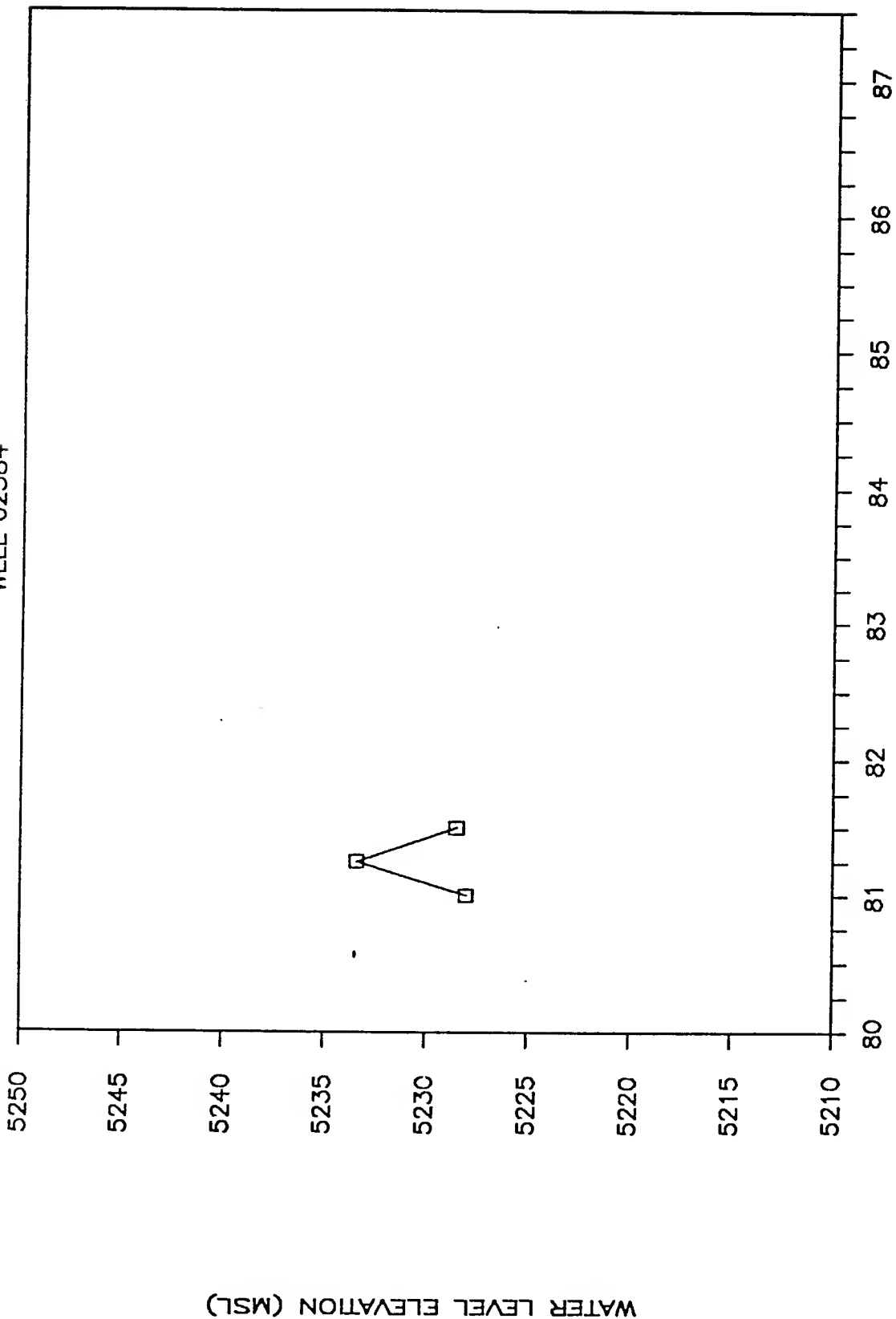
WELL NUMBER 02584

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5265.5	29.0	39.0	
N	MIN	MAX	MEAN	STAND. DEV.
5	26.9	37.5	35.1	4.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810114	WI81	37.5	5228.0
810412	SP81	26.9	5238.6
810423	SP81	37.4	5228.1
810729	SU81	37.2	5228.3
810826	SU81	36.9	5228.6

HYDROGRAPH 1981 -- 1987

WELL 02584



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

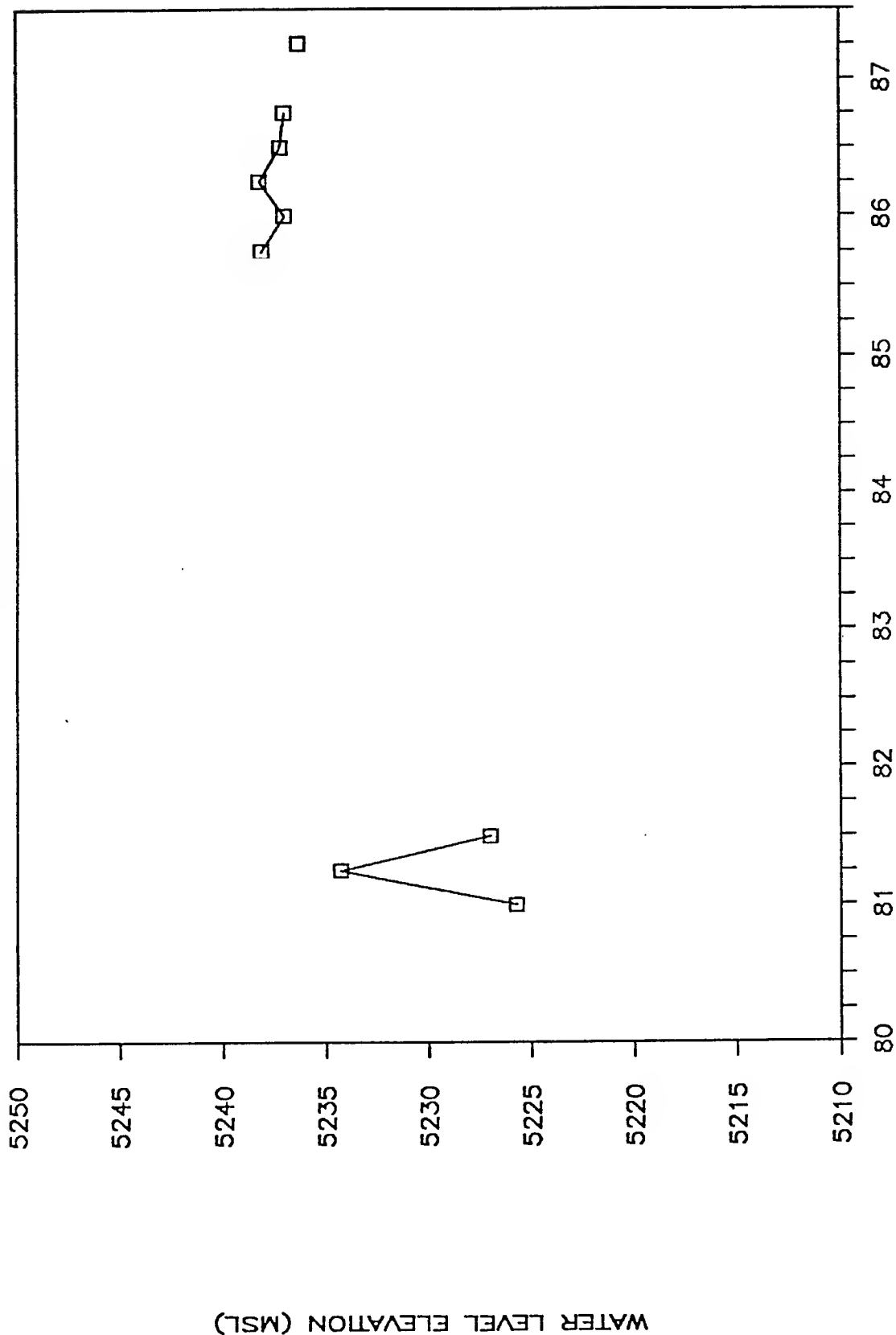
WELL NUMBER 02585

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5260.4	31.0	41.0	
N	MIN	MAX	MEAN	STAND. DEV.
11	20.3	34.7	25.9	5.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810114	WI81	34.7	5225.7
810412	SP81	20.3	5240.1
810412	SP81	24.1	5236.3
810423	SP81	33.9	5226.5
810729	SU81	33.4	5227.0
851115	FA85	22.3	5238.1
860314	WI86	23.4	5237.0
860604	SP86	22.2	5238.2
860805	SU86	23.2	5237.2
861117	FA86	23.4	5237.0
870525	SP87	24.1	5236.3

HYDROGRAPH 1981 - 1987

WELL 02585



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

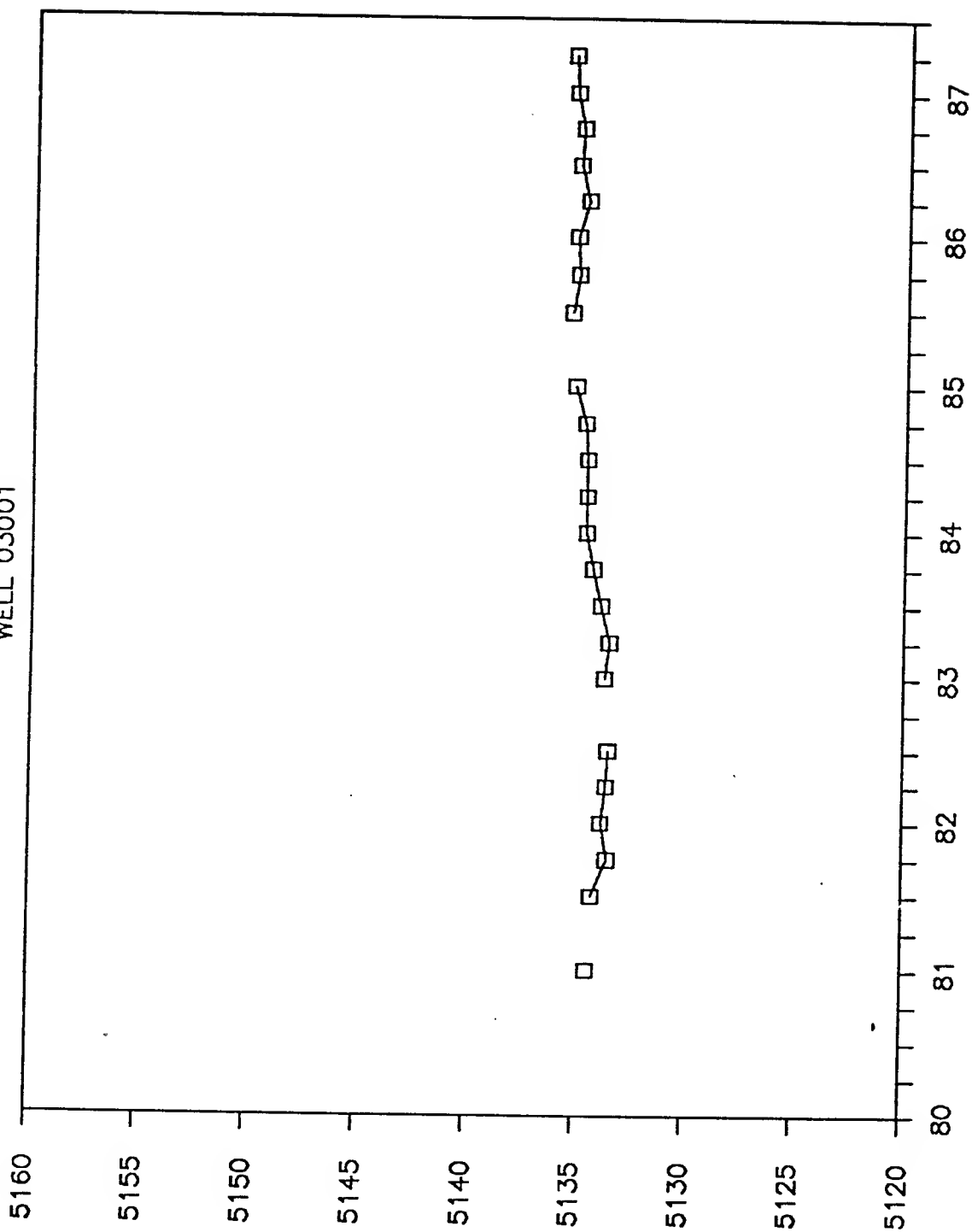
WELL NUMBER 03001

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5209.1	77.1	99.1
N	MIN	MAX	MEAN
34	73.7	75.8	74.6
			STAND. DEV.
			0.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810310	WI81	74.7	5134.4
810713	SU81	74.6	5134.5
810824	SU81	75.0	5134.1
810917	SU81	75.1	5134.0
811213	FA81	75.6	5133.5
820126	WI82	75.3	5133.8
820310	WI82	75.4	5133.7
820603	SP82	75.5	5133.6
820729	SU82	75.4	5133.7
820908	SU82	75.8	5133.3
830307	WI83	75.4	5133.7
830510	SP83	75.6	5133.5
830810	SU83	75.2	5133.9
831108	FA83	74.8	5134.3
831205	FA83	74.8	5134.3
840206	WI84	74.6	5134.5
840305	WI84	74.6	5134.5
840311	WI84	74.3	5134.8
840508	SP84	74.5	5134.6
840821	SU84	74.5	5134.6
840917	SU84	74.6	5134.5
841010	FA84	74.5	5134.6
841114	FA84	74.4	5134.7
850107	WI85	74.1	5135.0
850326	WI85	73.8	5135.3
850702	SU85	73.7	5135.4
850925	SU85	73.8	5135.3
851008	FA85	74.0	5135.1
860313	WI86	73.9	5135.2
860531	SP86	74.4	5134.7
860805	SU86	74.0	5135.1
861117	FA86	74.1	5135.0
870304	WI87	73.8	5135.3
870525	SP87	73.7	5135.4

HYDROGRAPH 1981 - 1987

WELL 03001



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL ELEVATION (MSL)

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 03002

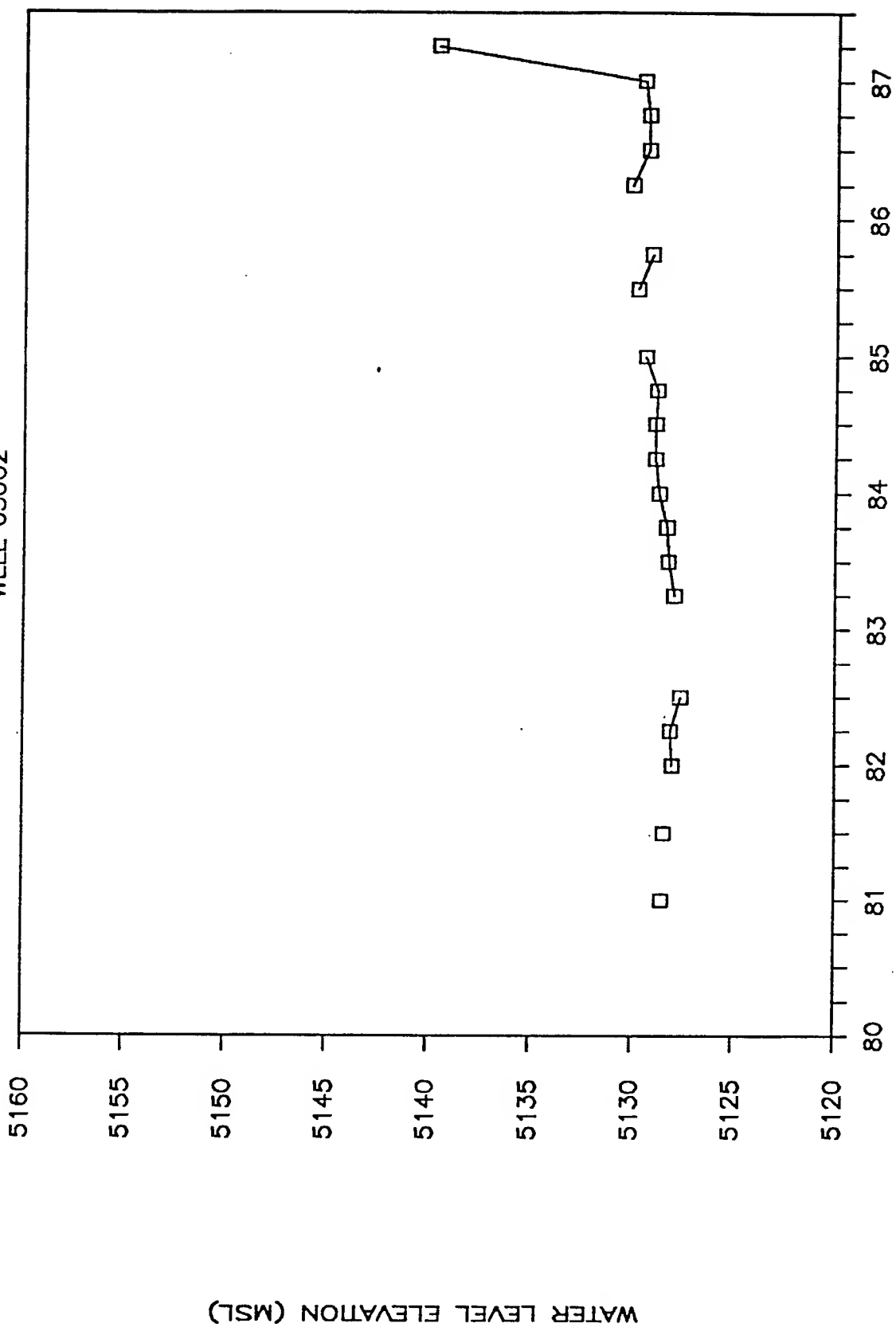
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5194.1	43.0	103.0

N	MIN	MAX	MEAN	STAND. DEV.
26	54.5	66.5	64.8	2.2

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810310	WI81	65.6	5128.5
810824	SU81	65.7	5128.4
820127	WI82	66.1	5128.0
820426	SP82	66.0	5128.1
820603	SP82	66.1	5128.0
820908	SU82	66.5	5127.6
830510	SP83	66.2	5127.9
830809	SU83	65.9	5128.2
831108	FA83	65.8	5128.3
840206	WI84	65.4	5128.7
840403	SP84	65.2	5128.9
840508	SP84	65.2	5128.9
840626	SP84	65.1	5129.0
840821	SU84	65.2	5128.9
841010	FA84	65.4	5128.7
841114	FA84	65.2	5128.9
850107	WI85	64.9	5129.2
850326	WI35	64.6	5129.5
850702	SU85	64.2	5129.9
850925	SU85	64.5	5129.6
851008	FA85	65.0	5129.1
860313	WI86	QD/UD	QD/UD
860531	SP86	64.0	5130.1
860805	SU86	64.8	5129.3
861117	FA86	64.8	5129.3
870304	WI87	64.6	5129.5
870525	SP87	54.5	5139.6

HYDROGRAPH 1981 - 1987

WELL 03002



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 03003

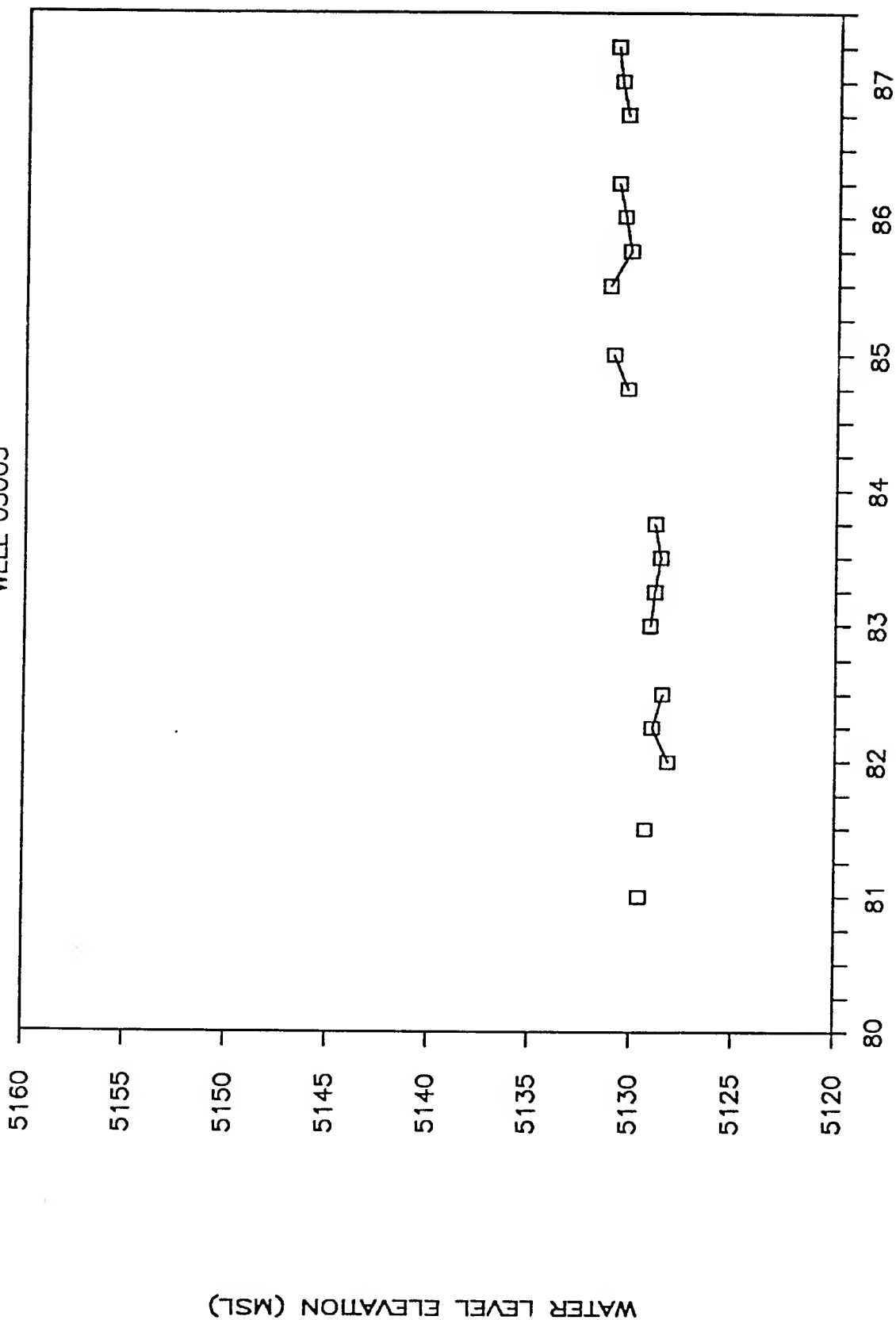
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5195.9	136.0	146.0

N	MIN	MAX	MEAN	STAND. DEV.
20	64.6	67.7	66.0	1.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810310	WI81	66.3	5129.6
810824	SU81	66.6	5129.3
820127	WI82	67.7	5128.2
820426	SP82	67.0	5128.9
820603	SP82	66.9	5129.0
820908	SU82	67.4	5128.5
830307	WI83	66.8	5129.1
830510	SP83	67.0	5128.9
830809	SU83	67.3	5128.6
831108	FA83	67.0	5128.9
841114	FA84	65.6	5130.3
850326	WI85	64.9	5131.0
850702	SU85	64.6	5131.3
850925	SU85	64.8	5131.1
851008	FA85	65.7	5130.2
860313	WI86	65.4	5130.5
860531	SP86	65.1	5130.8
860805	SU86	QD/UD	QD/UD
861117	FA86	65.5	5130.4
870304	WI87	65.2	5130.7
870525	SP87	65.0	5130.9

HYDROGRAPH 1981 - 1987

WELL 03003



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 03004

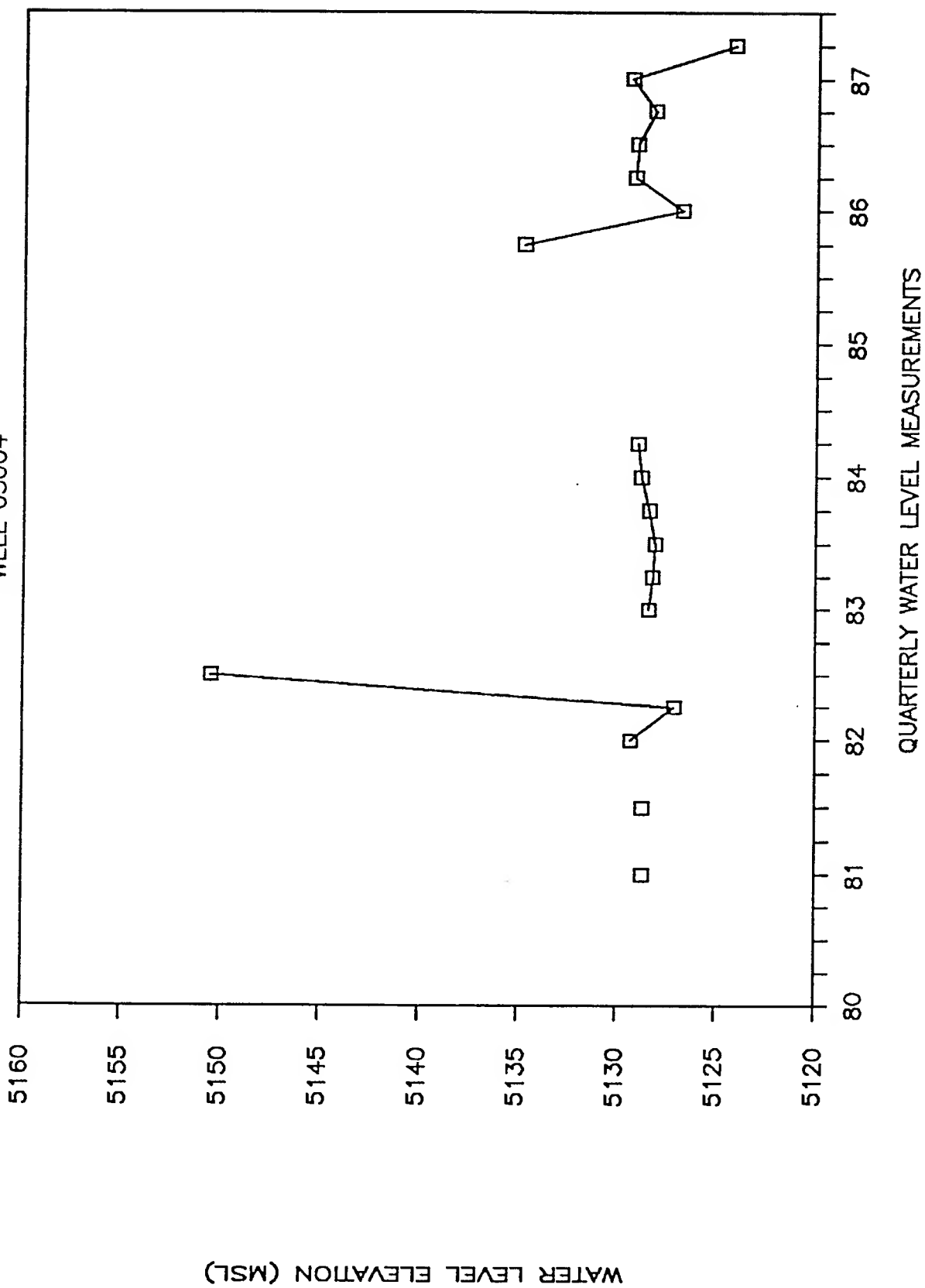
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5196.3	168.0	178.0

N	MIN	MAX	MEAN	STAND. DEV.
20	23.1	72.1	65.5	10.1

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810310	WI81	67.6	5128.7
810824	SU81	67.6	5128.7
820127	WI82	67.0	5129.3
820426	SP82	67.8	5128.5
820603	SP82	70.6	5125.7
820708	SU82	23.1	5173.2
820908	SU82	68.6	5127.7
830307	WI83	67.9	5128.4
830510	SP83	68.1	5128.2
830809	SU83	68.2	5128.1
831108	FA83	67.9	5128.4
840206	WI84	67.5	5128.8
840508	SP84	67.3	5129.0
851008	FA85	61.5	5134.8
860313	WI86	69.5	5126.8
860531	SP86	67.1	5129.2
860805	SU86	67.2	5129.1
861117	FA86	68.1	5128.2
870304	WI87	66.9	5129.4
870525	SP87	72.1	5124.2

HYDROGRAPH 1981 - 1987

WELL 03004



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 03005

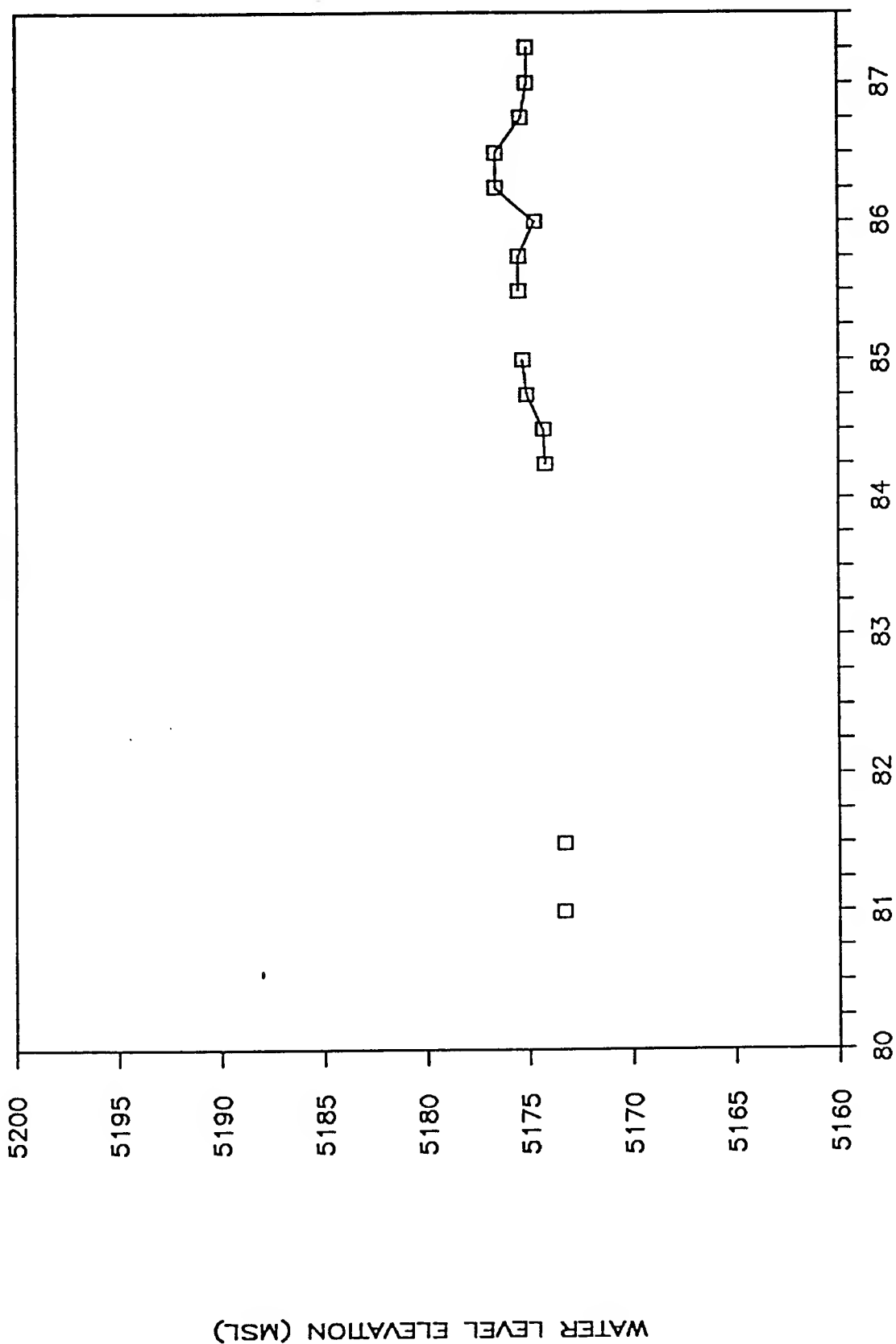
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5194.8	20.0	70.0

N	MIN	MAX	MEAN	STAND. DEV.
18	18.2	21.6	19.9	1.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810310	WI81	21.5	5173.3
810813	SU81	21.6	5173.2
810824	SU81	21.5	5173.3
840416	SP84	20.7	5174.1
840508	SP84	20.6	5174.2
840723	SU84	20.2	5174.6
840821	SU84	20.8	5174.0
841114	FA84	19.7	5175.1
850326	WI85	19.5	5175.3
850702	SU85	19.4	5175.4
850925	SU85	19.1	5175.7
851008	FA85	19.3	5175.5
860313	WI86	20.1	5174.7
860531	SP86	18.2	5176.6
860805	SU86	18.2	5176.6
861117	FA86	19.4	5175.4
870304	WI87	19.7	5175.1
870525	SP87	19.7	5175.1

HYDROGRAPH 1981 - 1987

WELL 03005



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

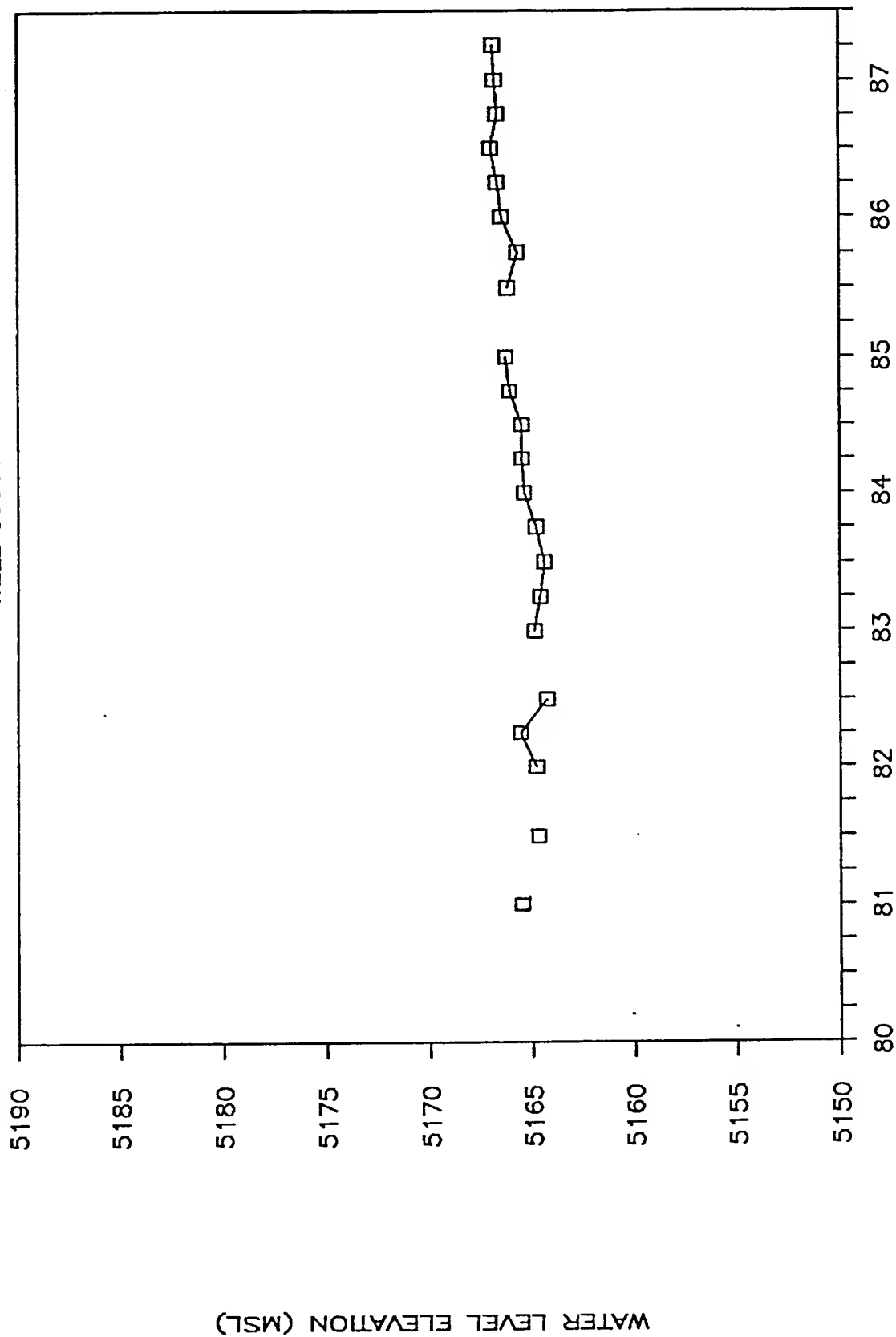
WELL NUMBER 03006

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5195.1	110.0	120.0	
N	MIN	MAX	MEAN	STAND. DEV.
25	27.6	31.5	29.4	1.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810310	WI81	29.6	5165.5
810813	SU81	30.2	5164.9
810824	SU81	30.6	5164.5
820127	WI82	30.3	5164.8
820422	SP82	27.6	5167.5
820603	SP82	31.5	5163.6
820908	SU82	30.8	5164.3
830307	WI83	30.2	5164.9
830510	SP83	30.5	5164.6
830810	SU83	30.7	5164.4
831108	FA83	30.3	5164.8
840206	WI84	29.7	5165.4
840508	SP84	29.6	5165.5
840821	SU84	29.6	5165.5
841114	FA84	29.0	5166.1
850326	WI85	28.8	5166.3
850702	SU85	29.0	5166.1
850925	SU85	28.9	5166.2
851008	FA85	29.4	5165.7
860313	WI86	28.6	5166.5
860531	SP86	28.4	5166.7
860805	SU86	28.1	5167.0
861117	FA86	28.4	5166.7
870304	WI87	28.3	5166.8
870525	SP87	28.2	5166.9

HYDROGRAPH 1981 - 1987

WELL 03006



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

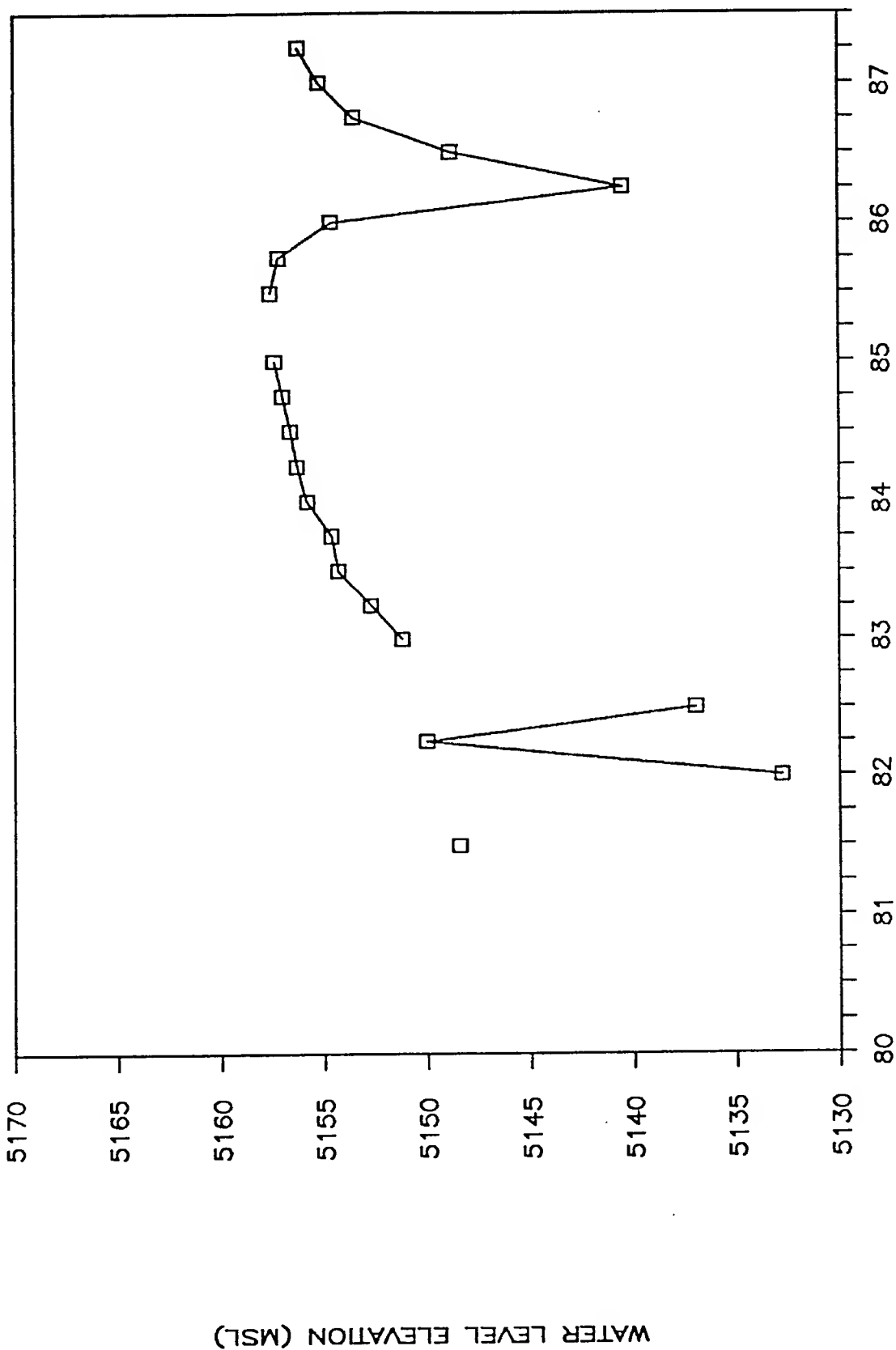
WELL NUMBER 03007

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5194.8	183.0	188.0	
N	MIN	MAX	MEAN	STAND. DEV.
22	37.2	62.0	42.7	6.9

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810310	WI81	QD/UD	QD/UD
810813	SU81	46.4	5148.4
820127	WI82	62.0	5132.8
820422	SP82	44.8	5150.0
820908	SU82	57.8	5137.0
830307	WI83	43.6	5151.2
830510	SP83	42.1	5152.7
830810	SU83	40.5	5154.3
831108	FA83	40.2	5154.6
840206	WI84	39.0	5155.8
840508	SP84	38.5	5156.3
840821	SU84	38.2	5156.6
841114	FA84	37.8	5157.0
850326	WI85	37.4	5157.4
850702	SU85	37.3	5157.5
850925	SU85	37.2	5157.6
851008	FA85	37.6	5157.2
860313	WI86	40.2	5154.6
860531	SP86	54.3	5140.5
860805	SU86	46.0	5148.8
861117	FA86	41.3	5153.5
870304	WI87	39.6	5155.2
870525	SP87	38.6	5156.2

HYDROGRAPH 1981 - 1987

WELL 03007



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 03008

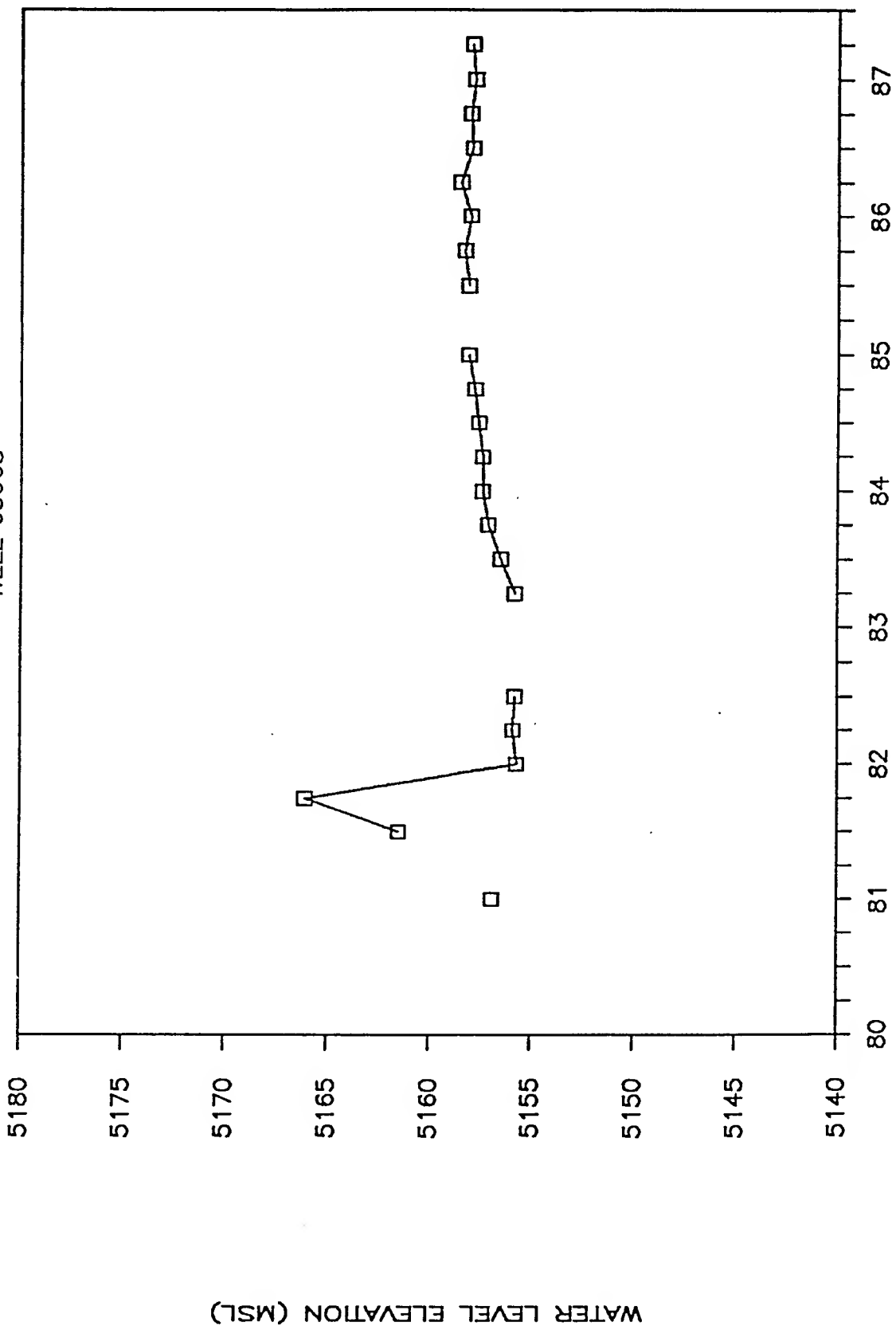
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
	5218.5	55.1	65.1

N	MIN	MAX	MEAN	STAND. DEV.
29	52.1	62.8	60.4	2.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810110	WI81	61.6	5156.9
810817	SU81	52.1	5166.4
810824	SU81	62.0	5156.5
811203	FA81	52.4	5166.1
820126	WI82	62.8	5155.7
820603	SP82	62.6	5155.9
820908	SU82	62.7	5155.8
830510	SP83	62.7	5155.8
830810	SU83	62.0	5156.5
831108	FA83	61.4	5157.1
840206	WI84	61.1	5157.4
840403	SP84	61.2	5157.3
840508	SP84	61.2	5157.3
840626	SP84	60.8	5157.7
840821	SU84	60.9	5157.6
841001	FA84	60.8	5157.7
841010	FA84	60.7	5157.8
841114	FA84	60.6	5157.9
850107	WI85	60.4	5158.1
850326	WI85	60.4	5158.1
850702	SU85	60.4	5158.1
850925	SU85	60.4	5158.1
851007	FA85	60.2	5158.3
860313	WI86	60.5	5158.0
860531	SP86	60.0	5158.5
860805	SU86	60.6	5157.9
861117	FA86	60.5	5158.0
870304	WI87	60.7	5157.8
870525	SP87	60.6	5157.9

HYDROGRAPH 1981 - 1987

WELL 03008



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 03009

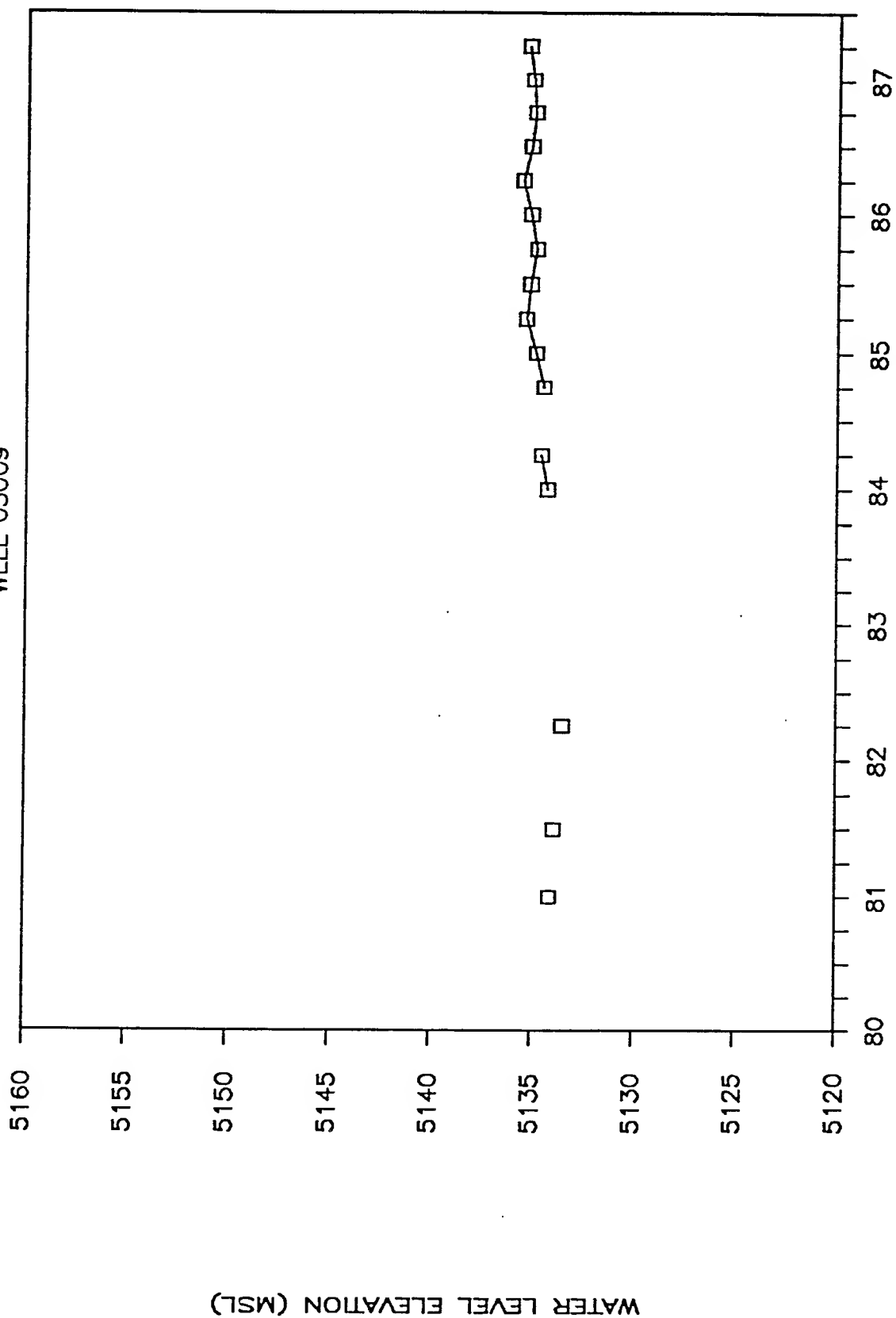
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
	5208.4	68.8	78.8

N	MIN	MAX	MEAN	STAND. DEV.
19	72.8	74.9	73.6	0.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810110	WI81	74.3	5134.1
810817	SU81	74.5	5133.9
810824	SU81	74.5	5133.9
820603	SP82	74.9	5133.5
840206	WI84	74.1	5134.3
840403	SP84	73.9	5134.5
840626	SP84	73.7	5134.7
841010	FA84	73.9	5134.5
850107	WI85	73.5	5134.9
850402	SP85	73.1	5135.3
850626	SP85	73.0	5135.4
850925	SU85	73.2	5135.2
851008	FA85	73.5	5134.9
860313	WI86	73.2	5135.2
860531	SP86	72.8	5135.6
860805	SU86	73.2	5135.2
861117	FA86	73.4	5135.0
870304	WI87	73.3	5135.1
870525	SP87	73.1	5135.3

HYDROGRAPH 1981 - 1987

WELL 03009



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 03010

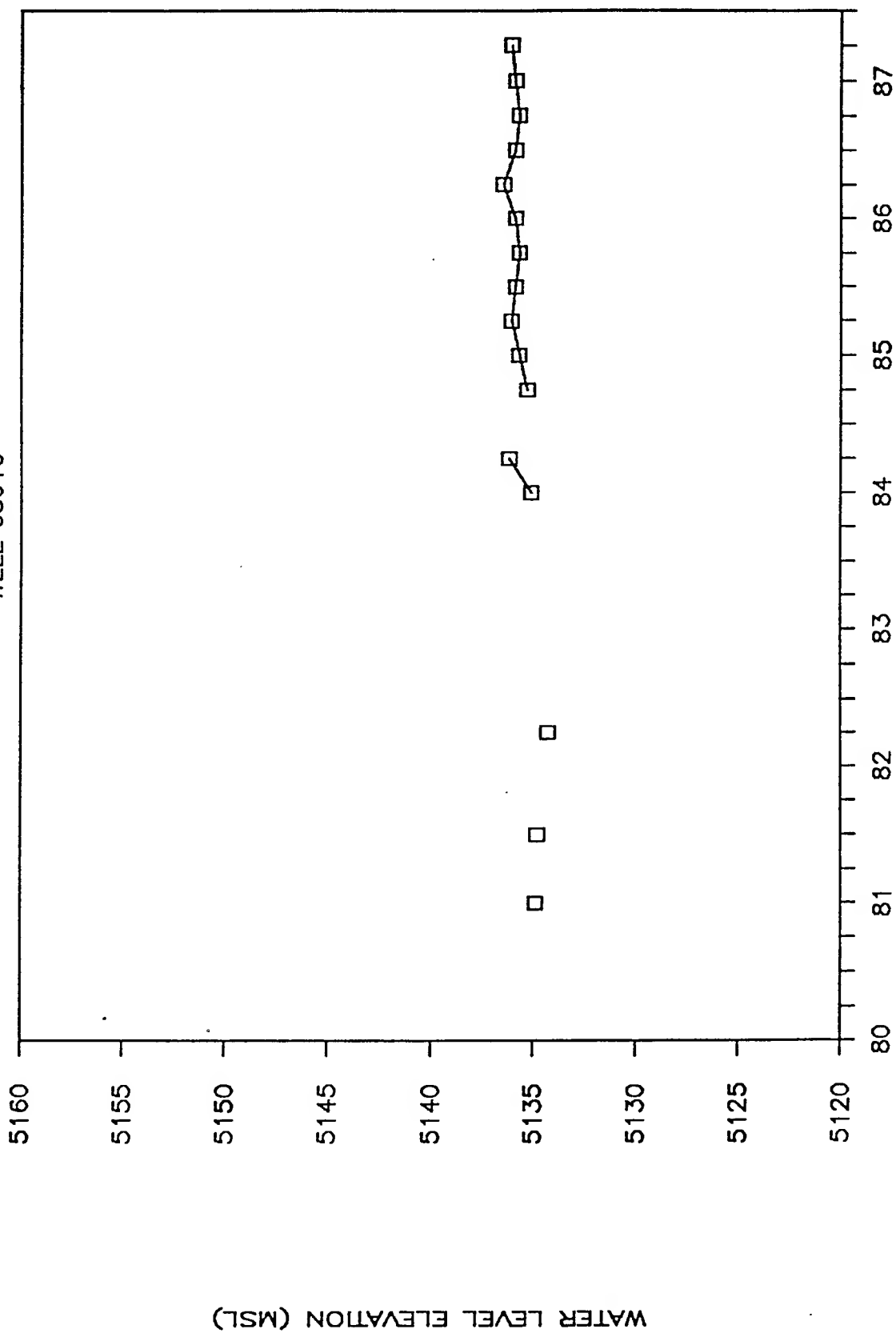
AQUIFER GROUND ELV. (MSL) TOP OF SCREEN BOTTOM OF SCREEN
5204.5 66.3 76.3

N MIN MAX MEAN STAND. DEV.
19 67.6 70.2 68.8 0.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (M.L)
810110	WI81	69.6	5134.9
810813	SU81	69.8	5134.7
810824	SU81	69.7	5134.8
820603	SP82	70.2	5134.3
840206	WI84	69.4	5135.1
840403	SP84	67.6	5136.9
840626	SP84	69.1	5135.4
841010	FA84	69.2	5135.3
850107	WI85	68.8	5135.7
850402	SP85	68.5	5136.0
850626	SP85	68.4	5136.1
850925	SU85	68.6	5135.9
851109	FA85	68.8	5135.7
860313	WI86	68.6	5135.9
860531	SP86	68.0	5136.5
860813	SU86	68.6	5135.9
861117	FA86	68.8	5135.7
870304	WI87	68.6	5135.9
870525	SP87	68.4	5136.1

HYDROGRAPH 1981 - 1987

WELL 03010



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

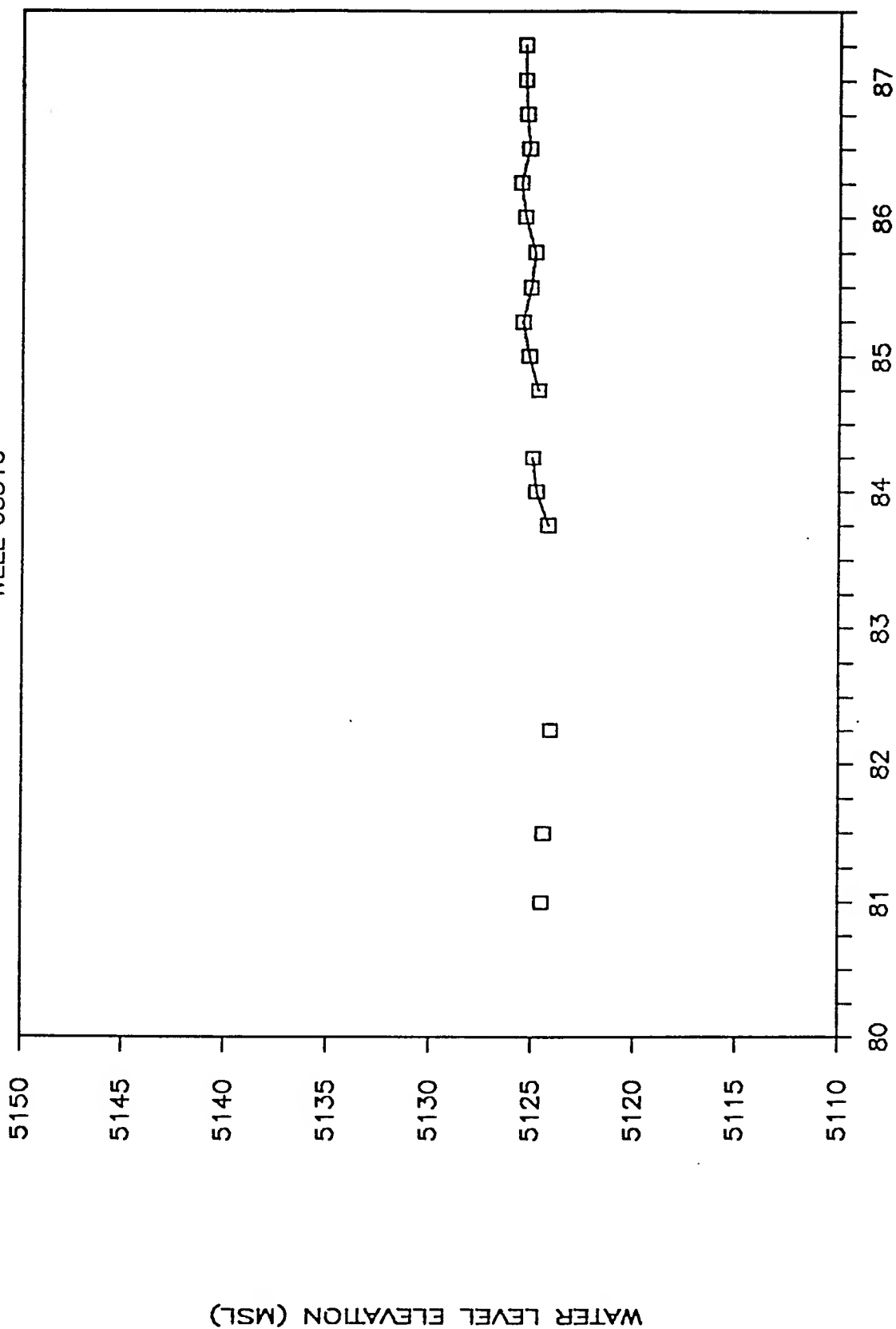
WELL NUMBER 03516

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5184.9	53.0	63.0
N	MIN	MAX	MEAN
19	59.3	60.8	59.8
			STAND. DEV.
			0.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810114	WI81	60.4	5124.5
810824	SU81	60.5	5124.4
820603	SP82	60.8	5124.1
831102	FA83	60.7	5124.2
840206	WI84	60.1	5124.8
840403	SP84	59.8	5125.1
840626	SP84	60.0	5124.9
841010	FA84	60.2	5124.7
850107	WI85	59.7	5125.2
850402	SP85	59.3	5125.6
850626	SP85	59.5	5125.4
850925	SU85	59.8	5125.1
851109	FA85	60.0	5124.9
860313	WI86	59.5	5125.4
860531	SP86	59.3	5125.6
860805	SU86	59.7	5125.2
861117	FA86	59.6	5125.3
870304	WI87	59.5	5125.4
870525	SP87	59.5	5125.4

HYDROGRAPH 1981 - 1987

WELL 03516



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

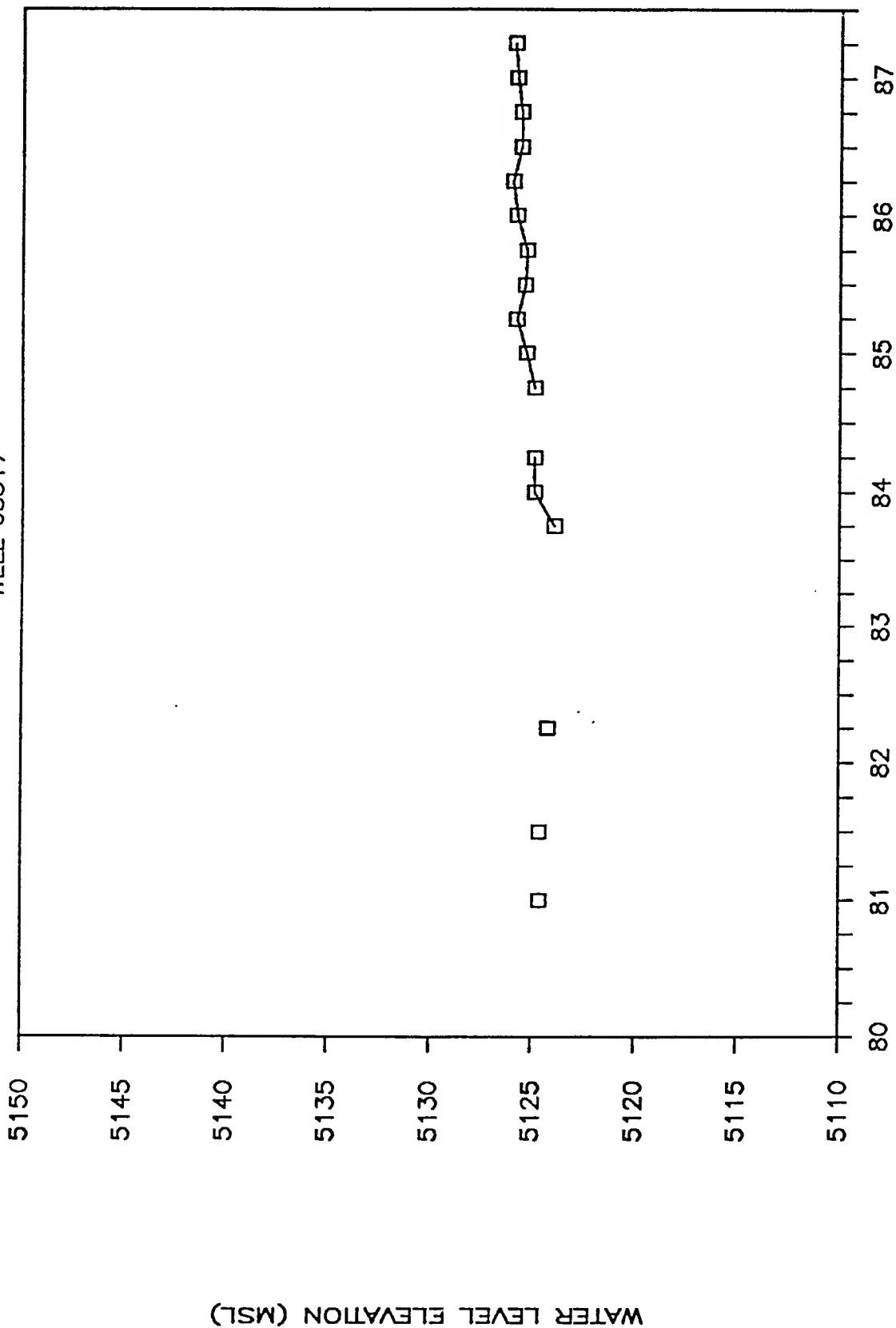
WELL NUMBER 03517

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5179.1	48.0	58.0	
N	MIN	MAX	MEAN	STAND. DEV.
19	53.1	55.2	53.8	0.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810114.	WI81	54.5	5124.6
810824	SU81	54.5	5124.6
820603	SP82	54.9	5124.2
831102	FA83	55.2	5123.9
840206	WI84	54.2	5124.9
840403	SP84	54.4	5124.7
840626	SP84	54.1	5125.0
841010	FA84	54.2	5124.9
850107	WI85	53.8	5125.3
850402	SP85	53.3	5125.8
850626	SP85	53.3	5125.8
850925	SU85	53.7	5125.4
851109	FA85	53.8	5125.3
860313	WI86	53.3	5125.8
860531	SP86	53.1	5126.0
860805	SU86	53.5	5125.6
861117	FA86	53.5	5125.6
870304	WI87	53.3	5125.8
870525	SP87	53.2	5125.9

HYDROGRAPH 1981 - 1987

WELL 03517



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

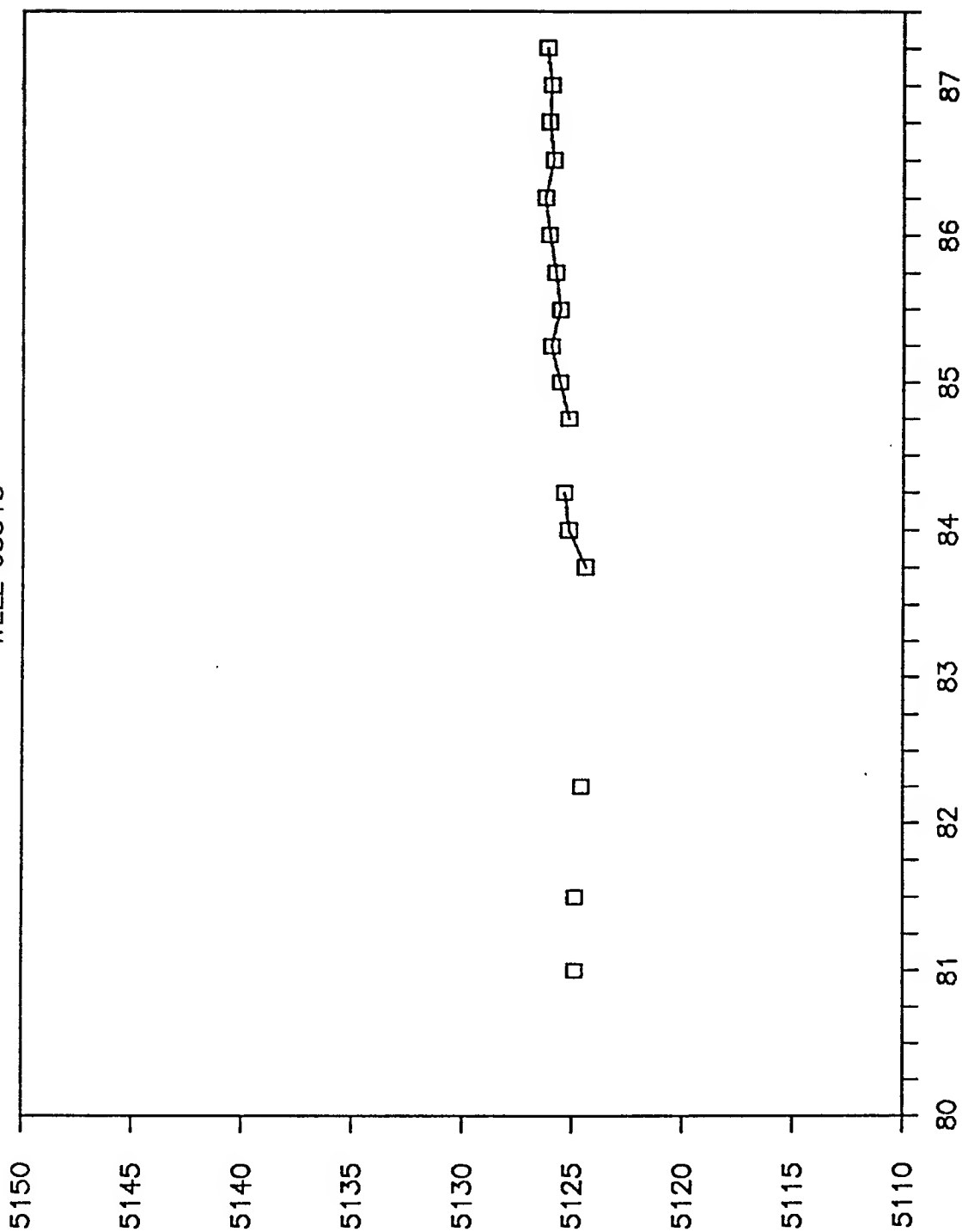
WELL NUMBER 03518

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5171.6	42.0	52.0	
N	MIN	MAX	MEAN	STAND. DEV.
19	45.3	47.2	46.0	0.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810114	WI81	46.7	5124.9
810824	SU81	46.7	5124.9
820603	SP82	47.0	5124.6
831102	FA83	47.2	5124.4
840206	WI84	46.4	5125.2
840403	SP84	46.2	5125.4
840626	SP84	46.3	5125.3
841010	FA84	46.4	5125.2
850107	WI85	46.0	5125.6
850402	SP85	45.5	5126.1
850626	SP85	45.7	5125.9
850925	SU85	46.0	5125.6
851109	FA85	45.8	5125.8
860313	WI86	45.5	5126.1
860531	SP86	45.3	5126.3
860805	SU86	45.7	5125.9
861117	FA86	45.5	5126.1
870304	WI87	45.6	5126.0
870525	SP87	45.4	5126.2

HYDROGRAPH 1981 - 1987

WELL 03518



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 03519

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5182.9	26.0	36.0

N	MIN	MAX	MEAN	STAND. DEV.
7	36.0	36.0	36.0	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851109	FA85	DRY	DRY
860313	WI86	DRY	DRY
860531	SP36	DRY	DRY
860805	SU86	DRY	DRY
861117	FA86	DRY	DRY
870304	WI87	DRY	DRY
870525	SP87	DRY	DRY

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

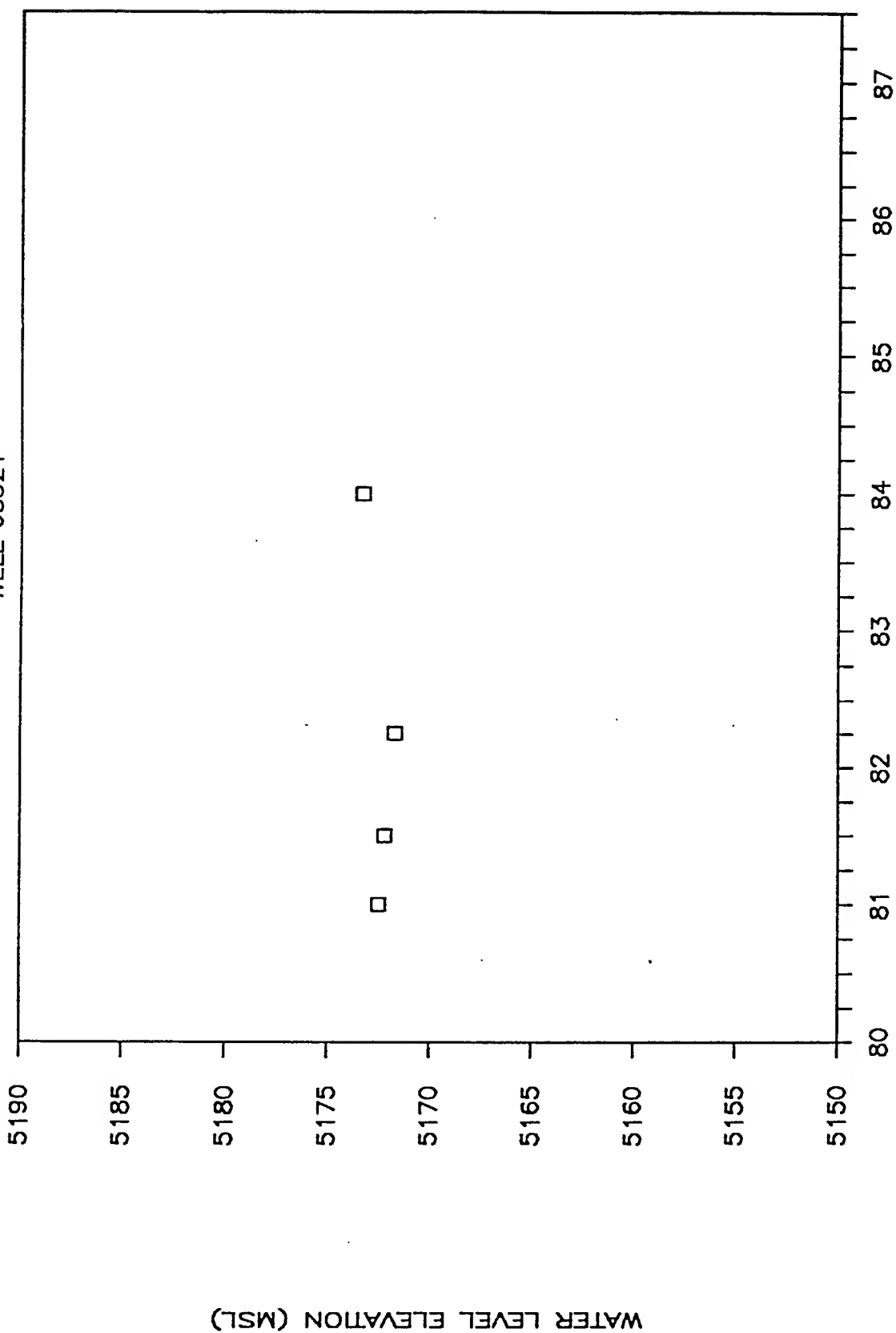
WELL NUMBER 03521

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5191.4	12.0	22.0	
N	MIN	MAX	MEAN	STAND. DEV.
4	18.1	19.7	18.9	0.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810114	WI81	18.9	5172.5
810824	SU81	19.2	5172.2
820603	SP82	19.7	5171.7
840206	WI84	18.1	5173.3

HYDROGRAPH 1981 - 1987

WELL 03521



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

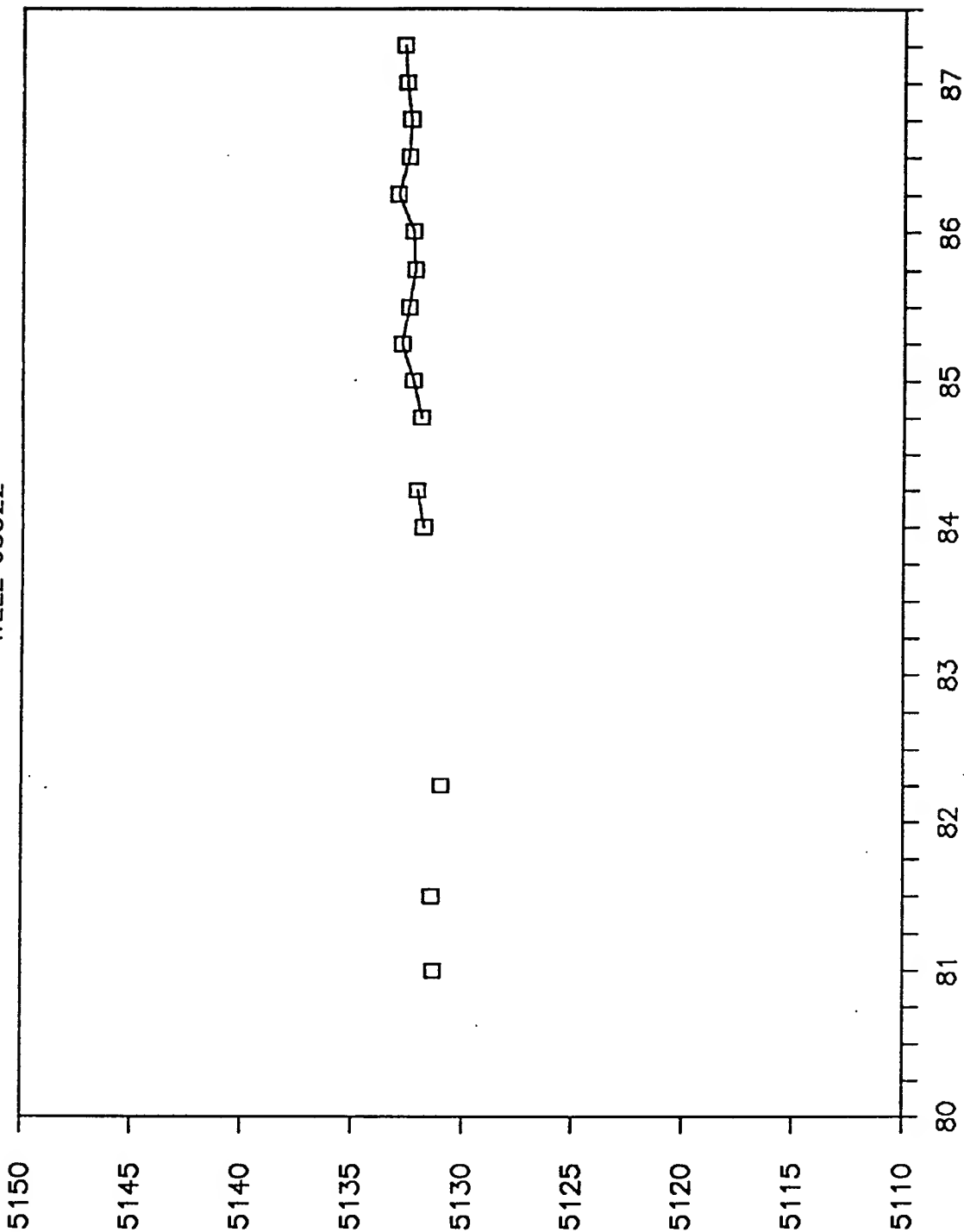
WELL NUMBER 03522

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5200.9	63.0	73.0	
N	MIN	MAX	MEAN	STAND. DEV.
19	67.9	69.9	68.7	0.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810114	WI81	69.6	5131.3
810817	SU81	69.6	5131.3
810824	SU81	69.4	5131.5
820603	SP82	69.9	5131.0
840206	WI84	69.1	5131.8
840403	SP84	68.9	5132.0
840626	SP84	68.7	5132.2
841010	FA84	69.0	5131.9
850107	WI85	68.6	5132.3
850402	SP85	68.2	5132.7
850626	SP85	68.1	5132.8
850925	SU85	68.4	5132.5
851109	FA85	68.7	5132.2
860313	WI86	68.6	5132.3
860531	SP86	67.9	5133.0
860805	SU86	68.4	5132.5
861117	FA86	68.5	5132.4
870304	WI87	68.3	5132.6
870525	SP87	68.2	5132.7

HYDROGRAPH 1981 - 1987

WELL 03522



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL ELEVATION (MSL)

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

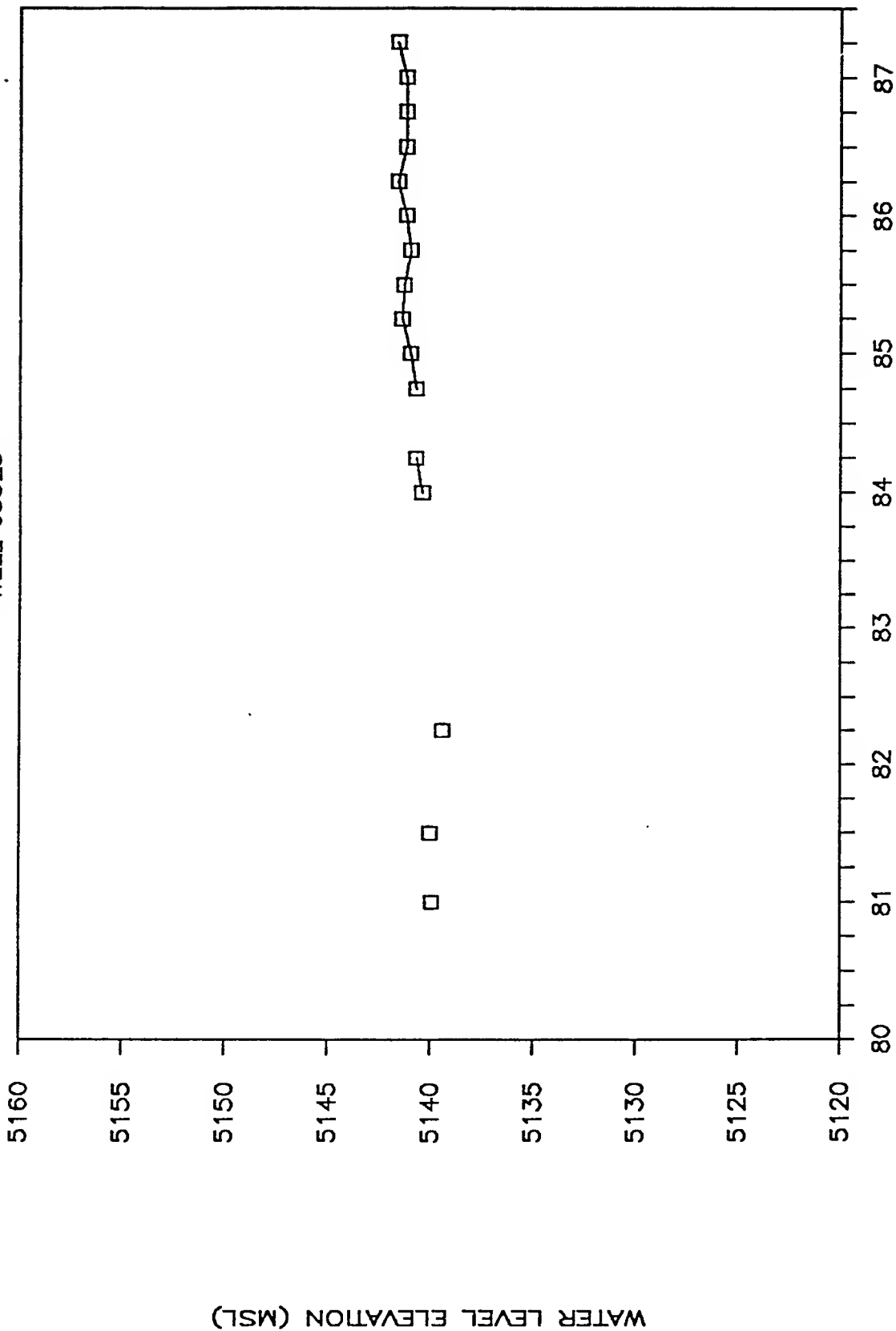
WELL NUMBER 03523

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5204.2	63.0	73.0	
N	MIN	MAX	MEAN	STAND. DEV.
20	62.6	64.8	63.3	0.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810114	WI81	64.3	5139.9
810817	SU81	64.3	5139.9
810824	SU81	64.2	5140.0
820603	SP82	64.8	5139.4
840206	WI84	63.8	5140.4
840403	SP84	63.7	5140.5
840626	SP84	63.4	5140.8
841001	FA84	63.5	5140.7
841010	FA84	63.5	5140.7
850107	WI85	63.2	5141.0
850402	SP85	62.9	5141.3
850626	SP85	62.8	5141.4
850925	SU85	62.9	5141.3
851008	FA85	63.2	5141.0
860313	WI86	63.0	5141.2
860531	SP86	62.6	5141.6
860805	SU86	63.0	5141.2
861117	FA86	63.0	5141.2
870304	WI87	63.0	5141.2
870525	SP87	62.6	5141.6

HYDROGRAPH 1981 - 1987

WELL 03523



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 03526

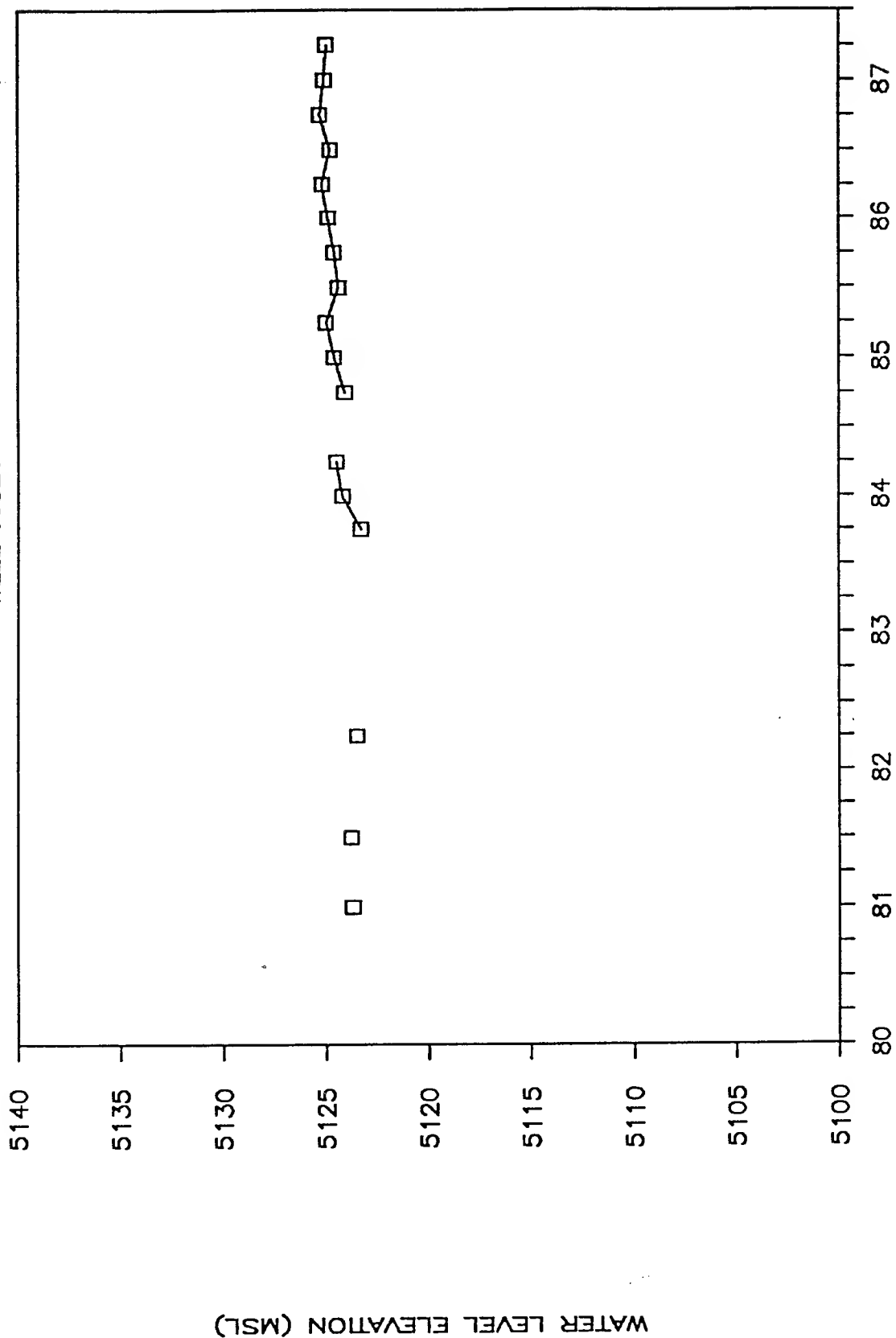
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
	5185.4	54.3	64.3

N	MIN	MAX	MEAN	STAND. DEV.
19	60.1	62.1	60.9	0.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810110	WI81	61.7	5123.7
810824	SU81	61.6	5123.8
820603	SP82	61.9	5123.5
831102	FA83	62.1	5123.3
840206	WI84	61.2	5124.2
840403	SP84	60.9	5124.5
840626	SP84	61.0	5124.4
841010	FA84	61.3	5124.1
850107	WI85	60.8	5124.6
850402	SP85	60.3	5125.1
850626	SP85	60.6	5124.8
850925	SU85	61.0	5124.4
851109	FA85	60.8	5124.6
860513	WI86	60.5	5124.9
860531	SP86	60.2	5125.2
860805	SU86	60.6	5124.8
861117	FA86	60.1	5125.3
870304	WI87	60.3	5125.1
870525	SP87	60.4	5125.0

HYDROGRAPH 1981 - 1987

WELL 03526



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

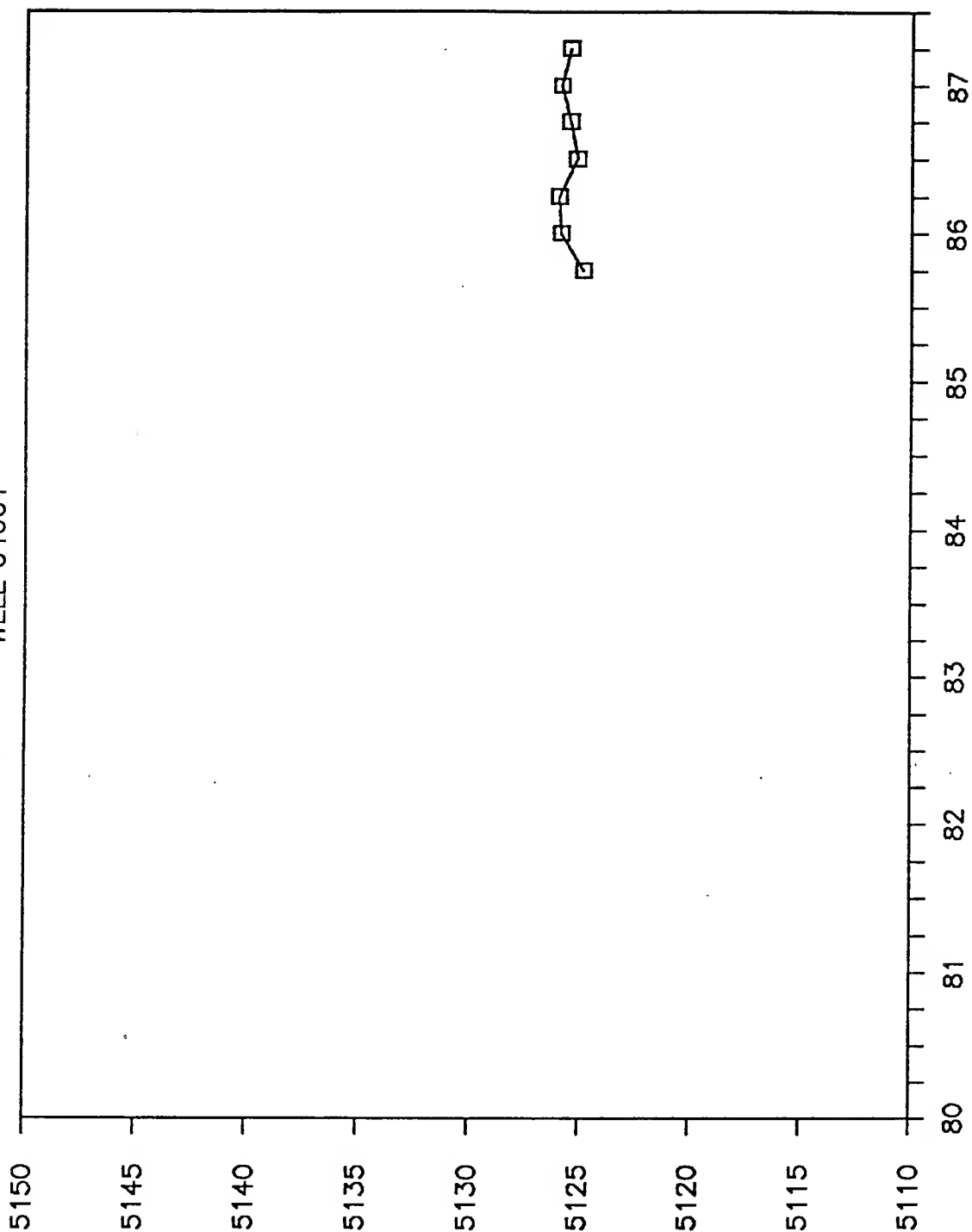
WELL NUMBER 04001

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
	5181.4	0.0	0.0	
N	MIN	MAX	MEAN	STAND. DEV.
7	55.4	56.5	55.8	0.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851008	FA85	56.5	5124.9
860307	WI86	55.5	5125.9
860531	SP86	55.4	5126.0
860806	SU86	56.2	5125.2
861117	FA86	55.9	5125.5
870304	WI87	55.5	5125.9
870525	SP87	55.9	5125.5

HYDROGRAPH 1981 - 1987

WELL 04001



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL ELEVATION (MSL)

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

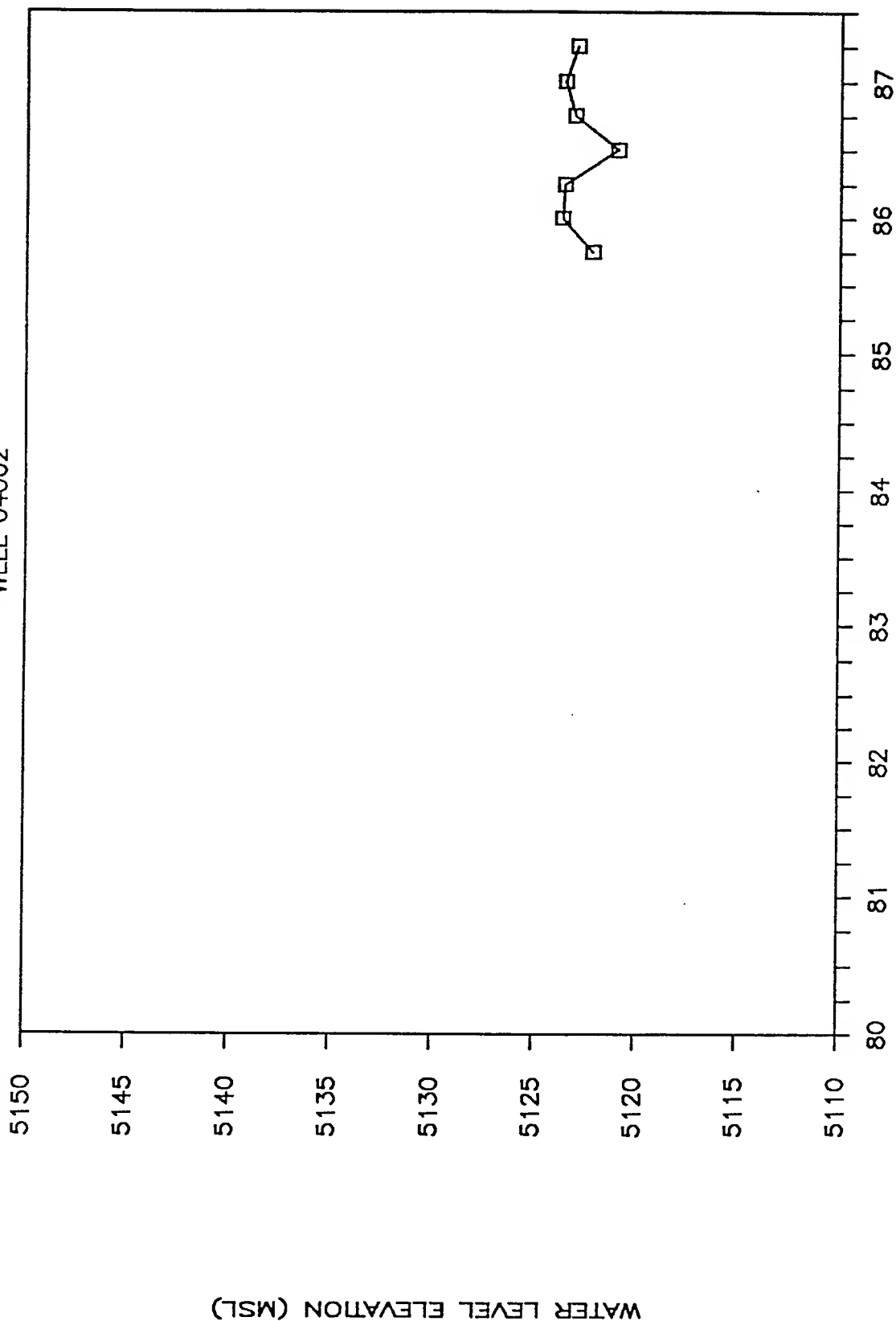
WELL NUMBER 04002

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
	5171.1	0.0	0.0	
N	MIN	MAX	MEAN	STAND. DEV.
8	47.4	51.6	48.4	1.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851008	FA85	48.9	5122.2
860307	WI86	47.4	5123.7
860531	SP86	47.5	5123.6
860701	SU86	51.6	5119.5
860806	SU86	48.6	5122.5
861117	FA86	48.0	5123.1
870304	WI87	47.5	5123.6
870525	SP87	48.1	5123.0

HYDROGRAPH 1981 - 1987

WELL 04002



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

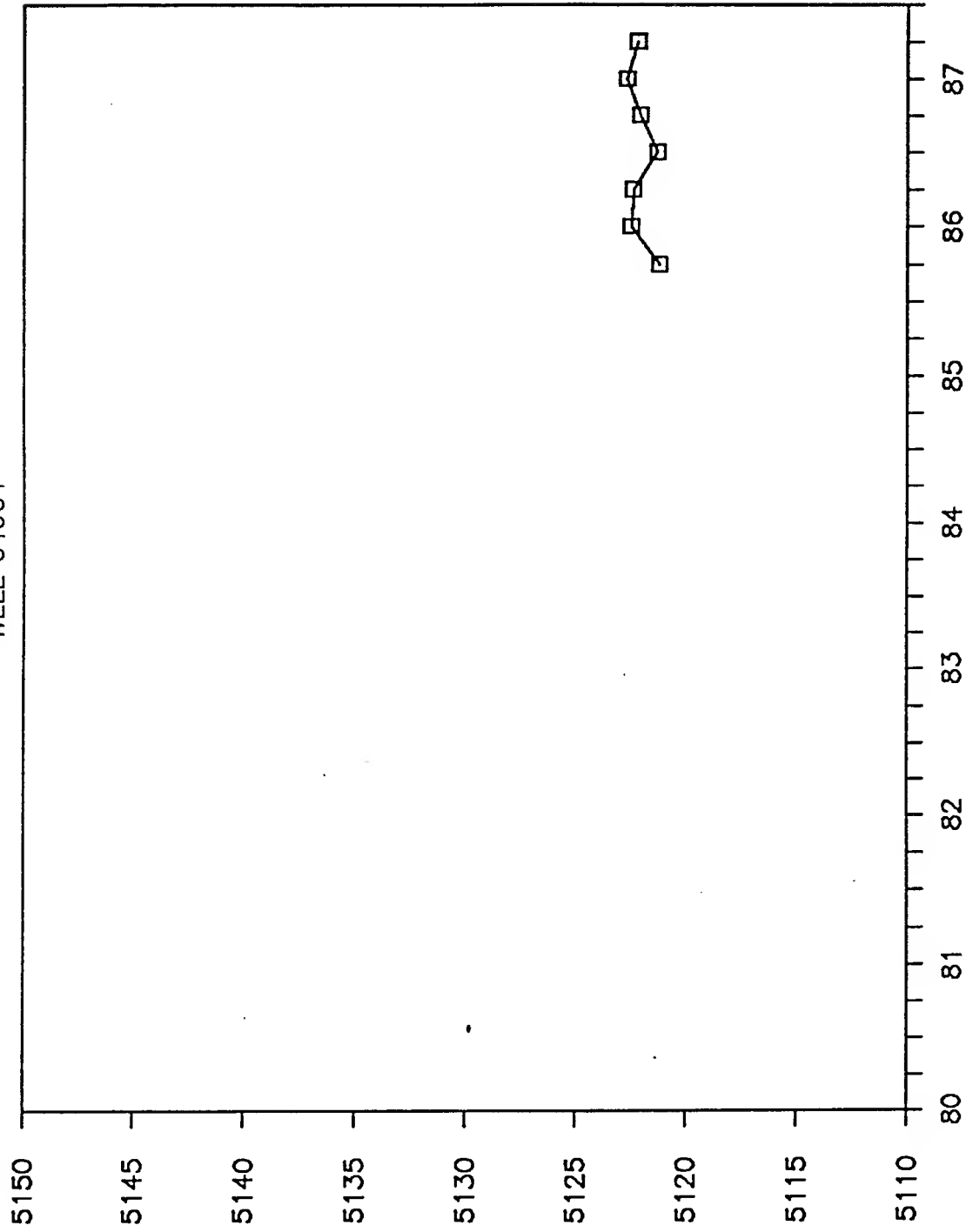
WELL NUMBER 04004

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
	5169.6	0.0	0.0	
N	MIN	MAX	MEAN	STAND. DEV.
7	46.9	48.4	47.5	0.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851008	FA85	48.4	5121.2
860307	WI86	47.1	5122.5
860531	SP86	47.2	5122.4
860806	SU86	48.3	5121.3
861117	FA86	47.5	5122.1
870304	WI87	46.9	5122.7
870525	SP87	47.4	5122.2

HYDROGRAPH 1981 - 1987

WELL 04004



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

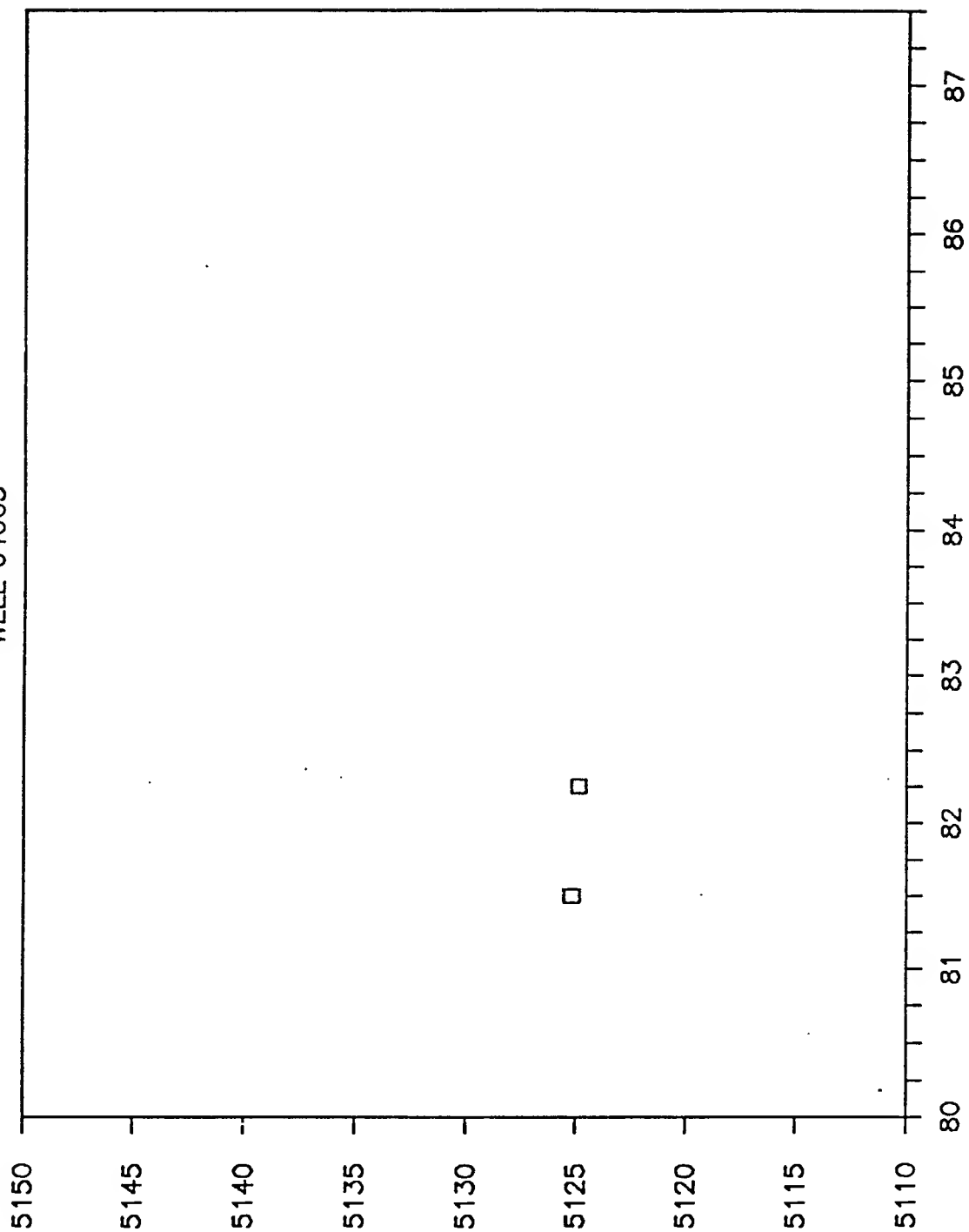
WELL NUMBER 04005

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5189.9	70.0	90.0	
N	MIN	MAX	MEAN	STAND. DEV.
2	64.7	65.0	64.8	0.2

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810824	SU81	64.7	5125.2
820603	SP82	65.0	5124.9

HYDROGRAPH 1981 - 1987

WELL 04005



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL ELEVATION (MSL)

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

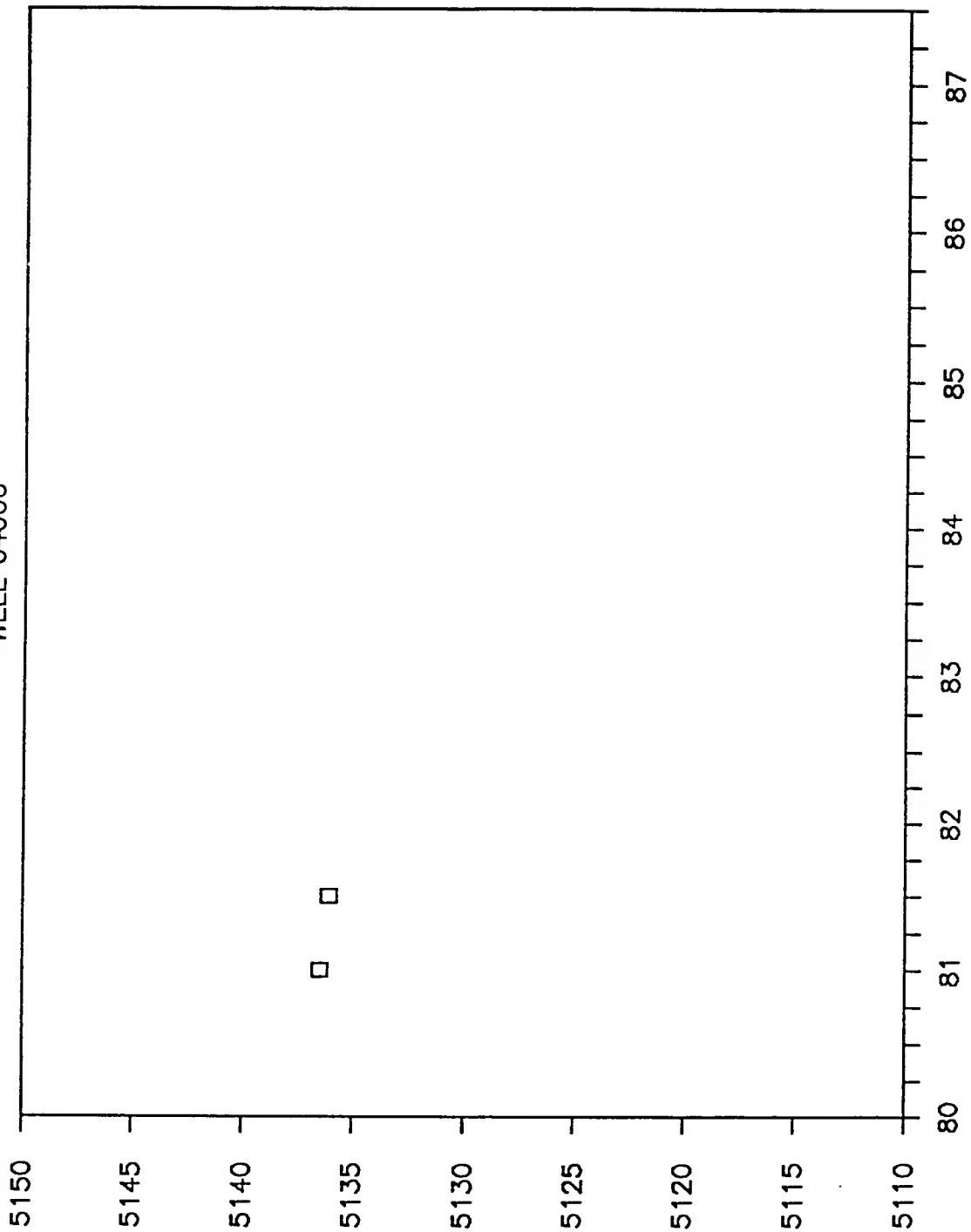
WELL NUMBER 04006

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
	5185.8	62.0	82.0	
N	MIN	MAX	MEAN	STAND. DEV.
2	49.3	49.7	49.5	0.2

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810310	WI81	49.3	5136.5
810824	SU81	49.7	5136.1

HYDROGRAPH 1981 - 1987

WELL 04006



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

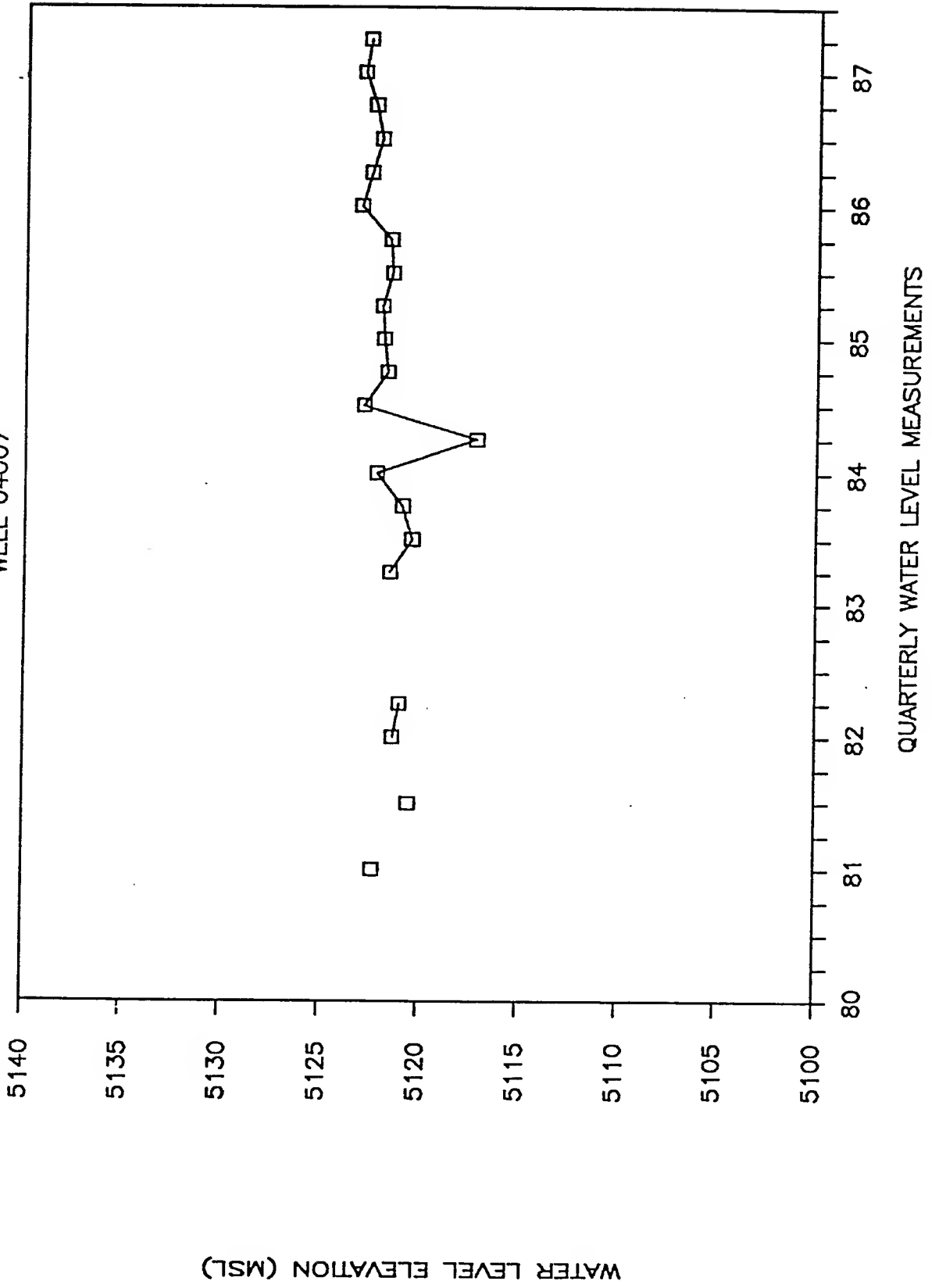
WELL NUMBER 04007

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5172.7	39.2	78.0
N	MIN	MAX	MEAN
26	49.6	65.0	51.3
			STAND. DEV.
			2.8

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810310	WI81	50.4	5122.3
810824	SU81	52.2	5120.5
820125	WI82	51.4	5121.3
820428	SP82	51.5	5121.2
820603	SP82	51.9	5120.8
820908	SU82	QD/UD	QD/UD
830510	SP83	51.2	5121.5
830809	SU83	52.3	5120.4
831108	FA83	51.8	5120.9
840110	WI84	50.6	5122.1
840206	WI84	50.4	5122.3
840403	SP84	65.0	5107.7
840508	SP84	50.4	5122.3
840626	SP84	51.2	5121.5
840821	SU84	49.8	5122.9
841010	FA84	51.4	5121.3
841114	FA84	50.6	5122.1
850326	WI85	50.8	5121.9
850626	SP85	50.7	5122.0
850925	SU85	51.2	5121.5
851008	FA85	51.1	5121.6
860307	WI86	49.6	5123.1
860531	SP86	50.1	5122.6
860806	SU86	50.6	5122.1
861117	FA86	50.3	5122.4
870304	WI87	49.7	5123.0
870525	SP87	50.0	5122.7

HYDROGRAPH 1981 - 1987

WELL 04007



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

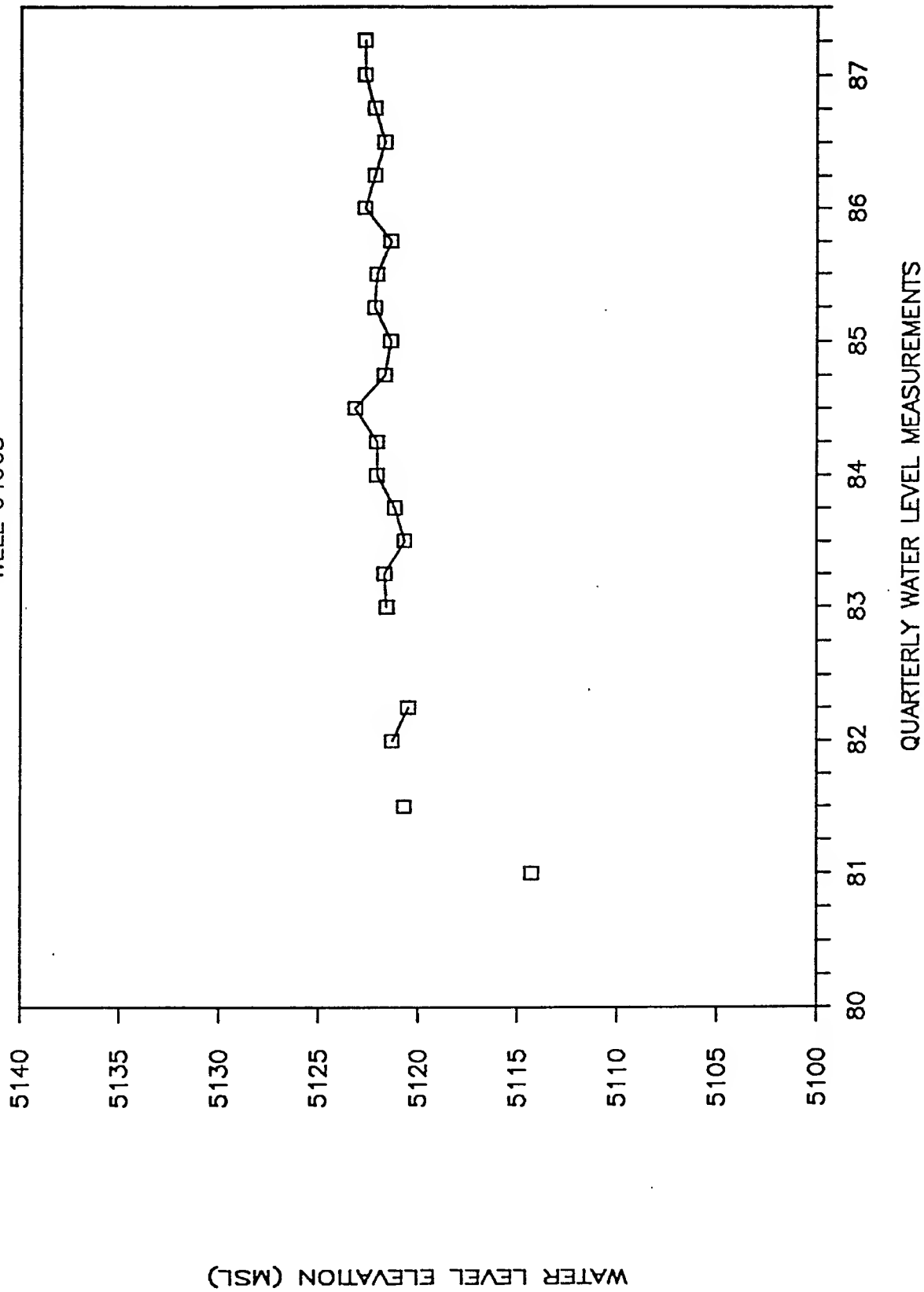
WELL NUMBER 04008

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5172.8	88.0	98.0
N	MIN	MAX	MEAN
23	49.6	58.5	51.3
			STAND. DEV.
			1.7

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810310	WI81	58.5	5114.3
810824	SU81	52.1	5120.7
820125	WI82	51.5	5121.3
820428	SP82	52.9	5119.9
820603	SP82	51.8	5121.0
820908	SU82	QD/UD	QD/UD
830307	WI83	51.2	5121.6
830510	SP83	51.1	5121.7
830809	SU83	52.1	5120.7
831108	FA83	51.6	5121.2
840206	WI84	50.7	5122.1
840508	SP84	50.7	5122.1
840821	SU84	49.6	5123.2
841114	FA84	51.1	5121.7
850326	WI85	51.4	5121.4
850626	SP85	50.6	5122.2
850925	SU85	50.7	5122.1
851008	FA85	51.4	5121.4
860307	WI86	50.1	5122.7
860531	SP86	50.6	5122.2
860806	SU86	51.1	5121.7
861117	FA86	50.6	5122.2
870304	WI87	50.1	5122.7
870525	SP87	50.1	5122.7

HYDROGRAPH 1981 - 1987

WELL 04008



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

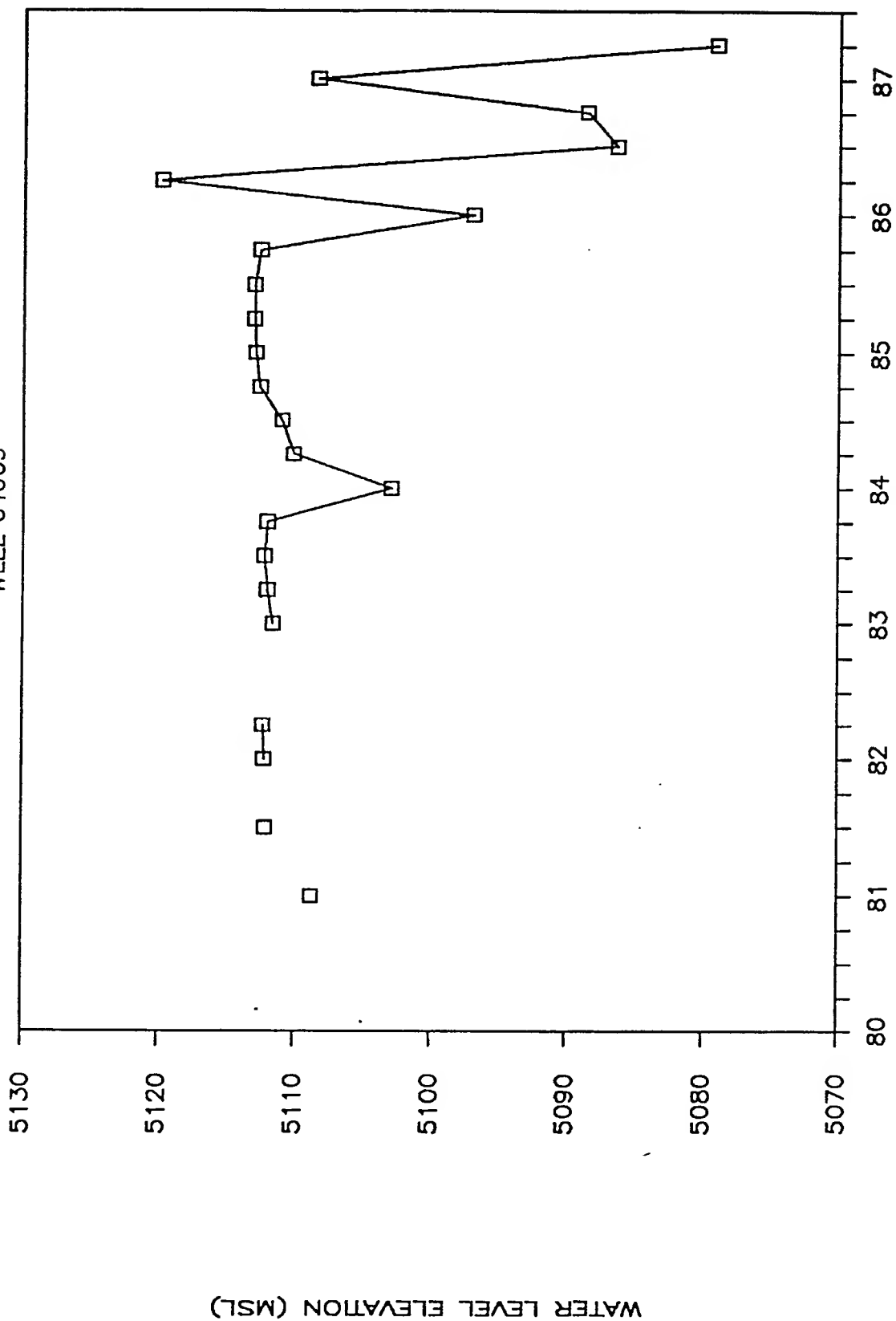
WELL NUMBER 04009

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5172.7	145.0	155.0	
N	MIN	MAX	MEAN	STAND. DEV.
23	52.8	93.6	65.6	10.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810310	WI81	64.0	5108.7
810824	SU81	60.6	5112.1
820125	WI82	60.5	5112.2
820428	SP82	60.4	5112.3
820908	SU82	QD/UD	QD/UD
830307	WI83	61.1	5111.6
830510	SP83	60.7	5112.0
830809	SU83	60.5	5112.2
831108	FA83	60.7	5112.0
840110	WI84	68.9	5103.8
840206	WI84	70.8	5101.9
840508	SP84	62.6	5110.1
840821	SU84	61.7	5111.0
841114	FA84	60.1	5112.6
850326	WI85	59.8	5112.9
850626	SP85	59.7	5113.0
850925	SU85	59.7	5113.0
851008	FA85	60.1	5112.6
860307	WI86	75.7	5097.0
860531	SP86	52.8	5119.9
860806	SU86	86.3	5086.4
861117	FA86	84.1	5088.6
870304	WI87	64.3	5108.4
870525	SP87	93.6	5079.1

HYDROGRAPH 1981 - 1987

WELL 04009



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

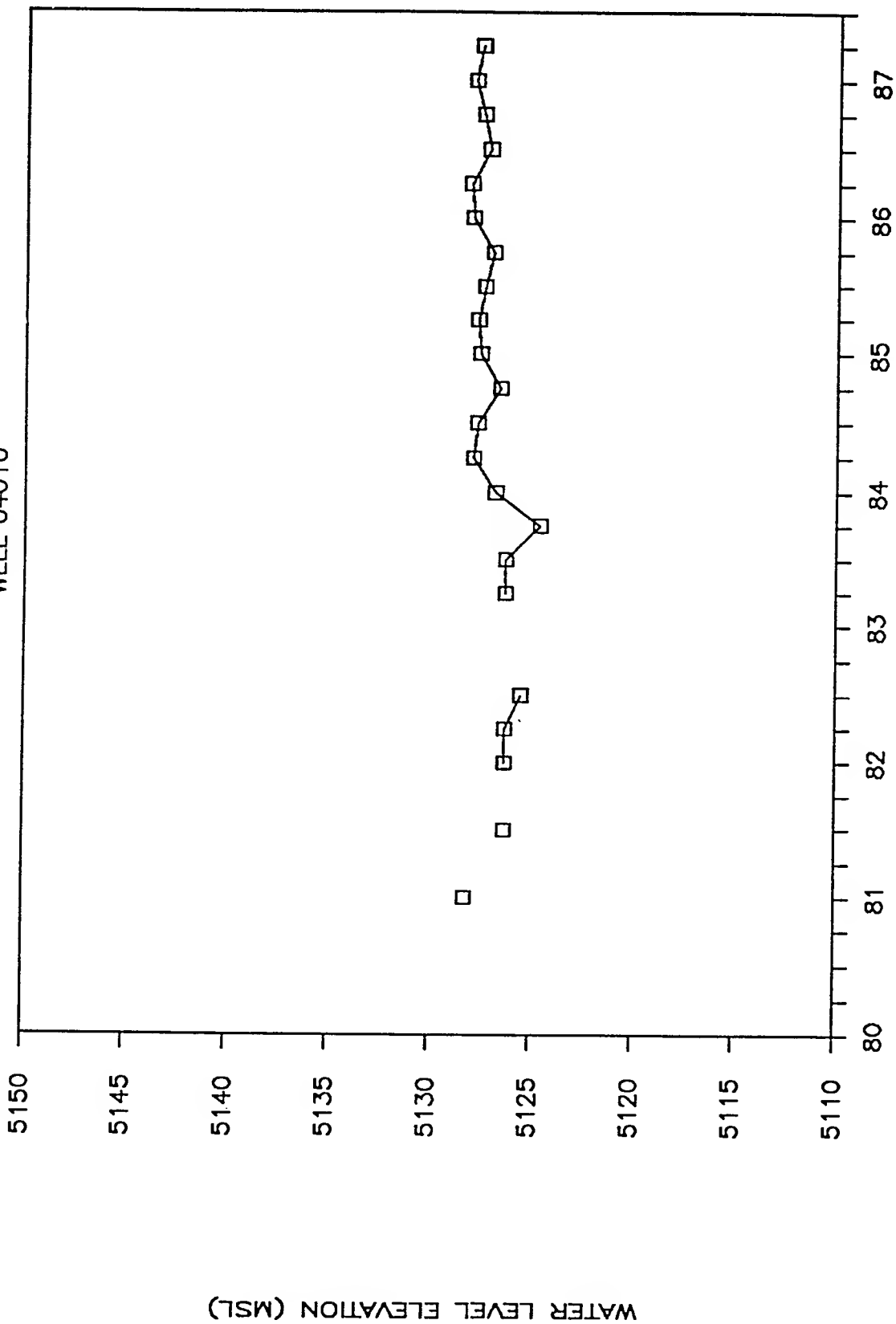
WELL NUMBER 04010

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5193.6	65.0	90.0
N	MIN	MAX	MEAN
32	65.0	69.0	66.5
			STAND. DEV.
			0.9

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810310	WI81	65.4	5128.2
810824	SU81	67.3	5126.3
820126	WI82	67.3	5126.3
820427	SP82	67.2	5126.4
820603	SP82	67.5	5126.1
820908	SU82	68.1	5125.5
830411	SP83	67.0	5126.6
830510	SP83	67.6	5126.0
830709	SU83	67.0	5126.6
830809	SU83	67.6	5126.0
831108	FA83	69.0	5124.6
840111	WI84	66.9	5126.7
840206	WI84	66.7	5126.9
840403	SP84	65.0	5128.6
840416	SP84	66.3	5127.3
840508	SP84	66.3	5127.3
840626	SP84	65.2	5128.4
840723	SU84	66.9	5126.7
840821	SU84	65.0	5128.6
841010	FA84	67.1	5126.5
841114	FA84	66.9	5126.7
850107	WI85	66.3	5127.3
850326	WI85	65.7	5127.9
850626	SP85	65.9	5127.7
850925	SU85	66.2	5127.4
851008	FA85	66.6	5127.0
860307	WI86	65.6	5128.0
860531	SP86	65.5	5128.1
860805	SU86	66.4	5127.2
861117	FA86	66.1	5127.5
870304	WI87	65.7	5127.9
870525	SP87	66.0	5127.6

HYDROGRAPH 1981 - 1987

WELL 04010



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

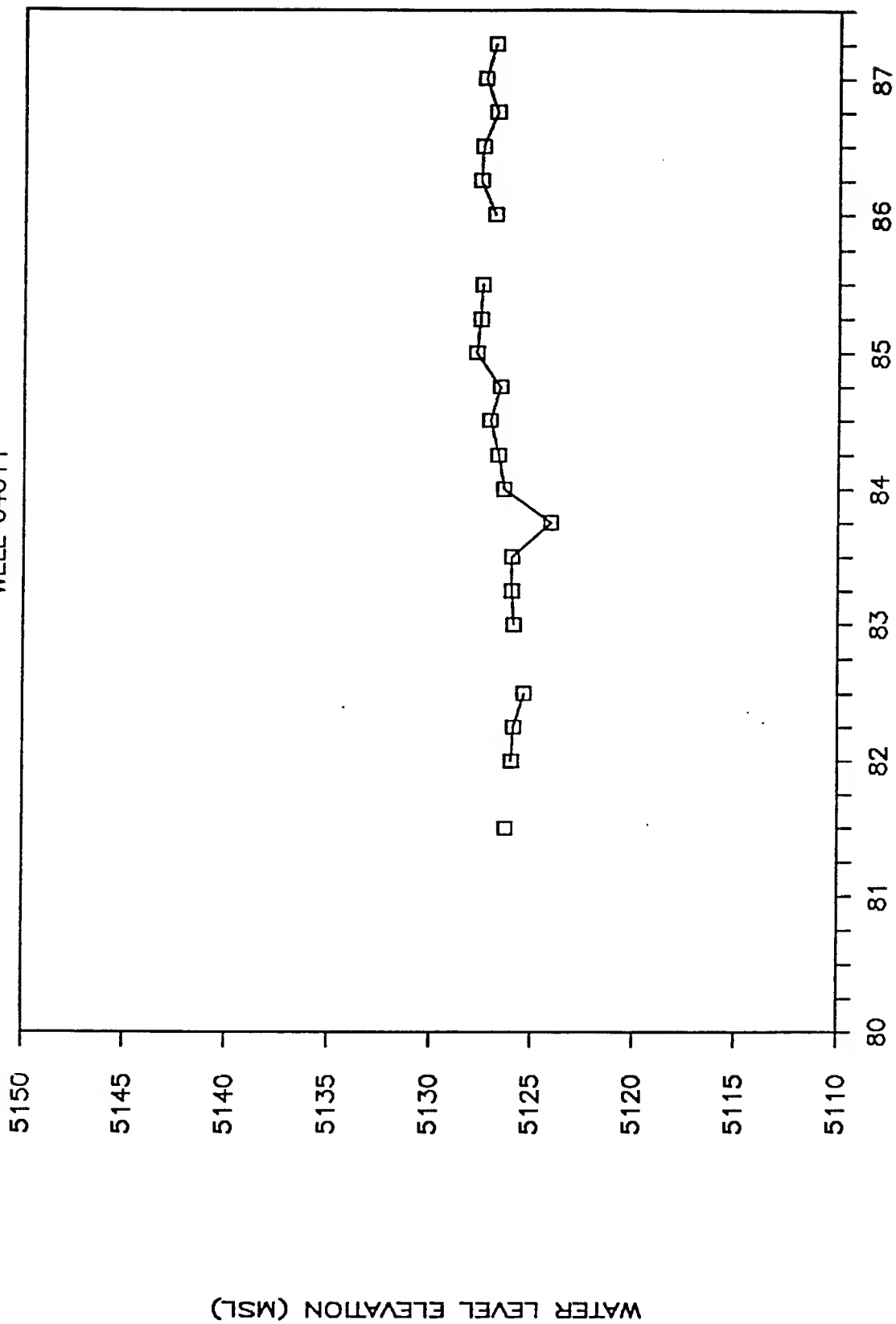
WELL NUMBER 04011

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5193.6	153.0	158.0	
N	MIN	MAX	MEAN	STAND. DEV.
23	65.8	158.0	71.0	18.9

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810824	SU81	67.3	5126.3
820126	WI82	67.6	5126.0
820427	SP82	67.5	5126.1
820603	SP82	68.0	5125.6
820908	SU82	68.2	5125.4
830307	WI83	67.7	5125.9
830510	SP83	67.6	5126.0
830809	SU83	67.6	5126.0
831108	FA83	69.5	5124.1
840206	WI84	67.2	5126.4
840508	SP84	66.9	5126.7
840821	SU84	66.5	5127.1
841114	FA84	67.0	5126.6
850326	WI85	65.8	5127.8
850626	SP85	66.0	5127.6
850925	SU85	66.1	5127.5
851008	FA85	DRY	DRY
860307	WI86	66.7	5126.9
860531	SP86	66.0	5127.6
860805	SU86	66.1	5127.5
861117	FA86	66.8	5126.8
870304	WI87	66.2	5127.4
870525	SP87	66.7	5126.9

HYDROGRAPH 1981 - 1987

WELL 04011



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

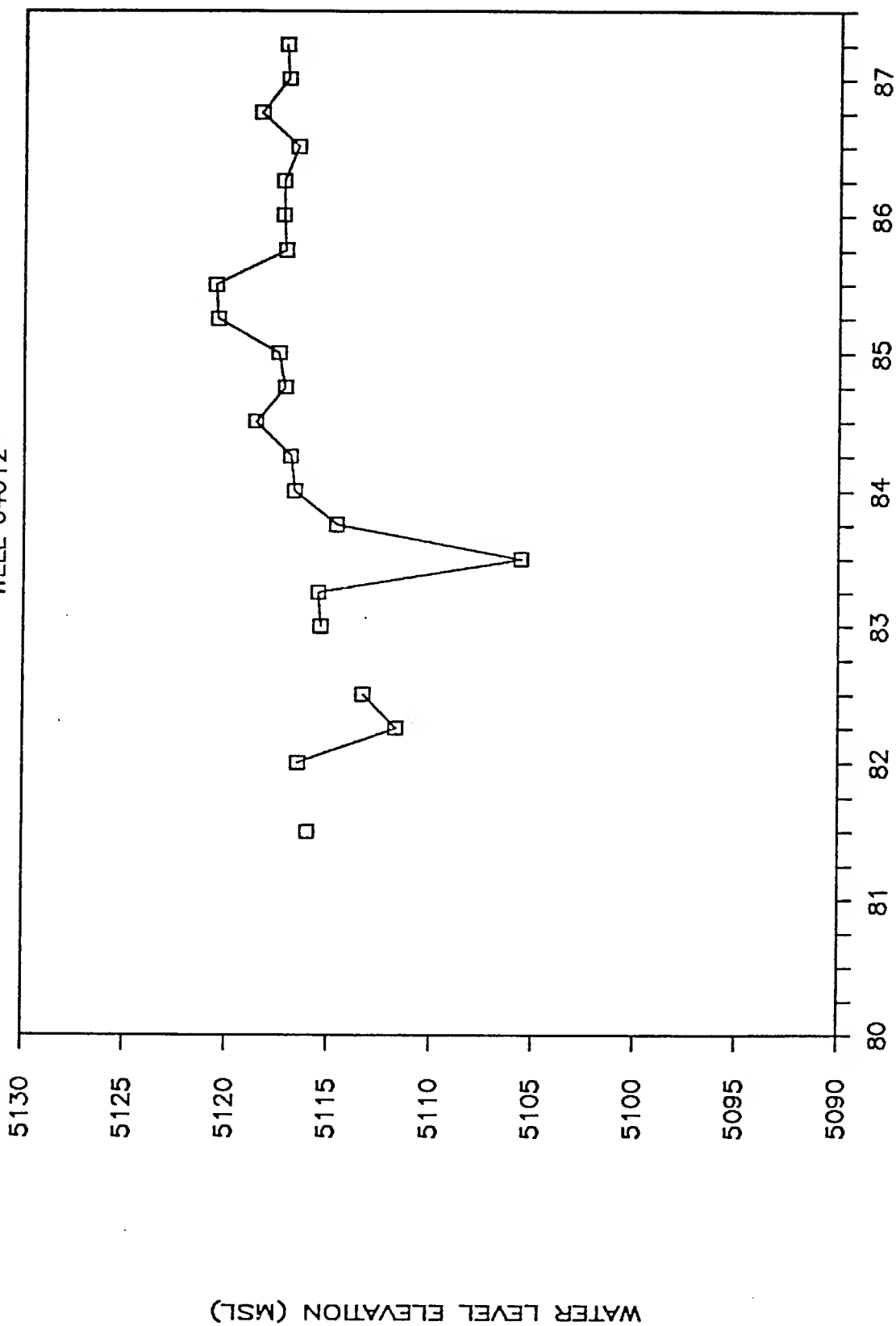
WELL NUMBER 04012

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5193.6	181.8	186.8	
N	MIN	MAX	MEAN	STAND. DEV.
23	73.0	88.0	77.5	3.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810824	SU81	77.6	5116.0
820126	WI82	77.1	5116.5
820427	SP82	76.9	5116.7
820603	SP82	87.0	5106.6
820908	SU82	80.3	5113.3
830307	WI83	78.2	5115.4
830510	SP83	78.1	5115.5
830809	SU83	88.0	5105.6
831108	FA83	79.0	5114.6
840206	WI84	76.9	5116.7
840508	SP84	76.7	5116.9
840821	SU84	75.0	5118.6
841114	FA84	76.4	5117.2
850326	WI85	76.1	5117.5
850626	SP85	73.1	5120.5
850925	SU85	73.0	5120.6
851008	FA85	76.4	5117.2
860307	WI86	76.3	5117.3
860531	SP86	76.3	5117.3
860805	SU86	77.0	5116.6
861117	FA86	75.2	5118.4
870304	WI87	76.5	5117.1
870525	SP87	76.4	5117.2

HYDROGRAPH 1981 - 1987

WELL 04012



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

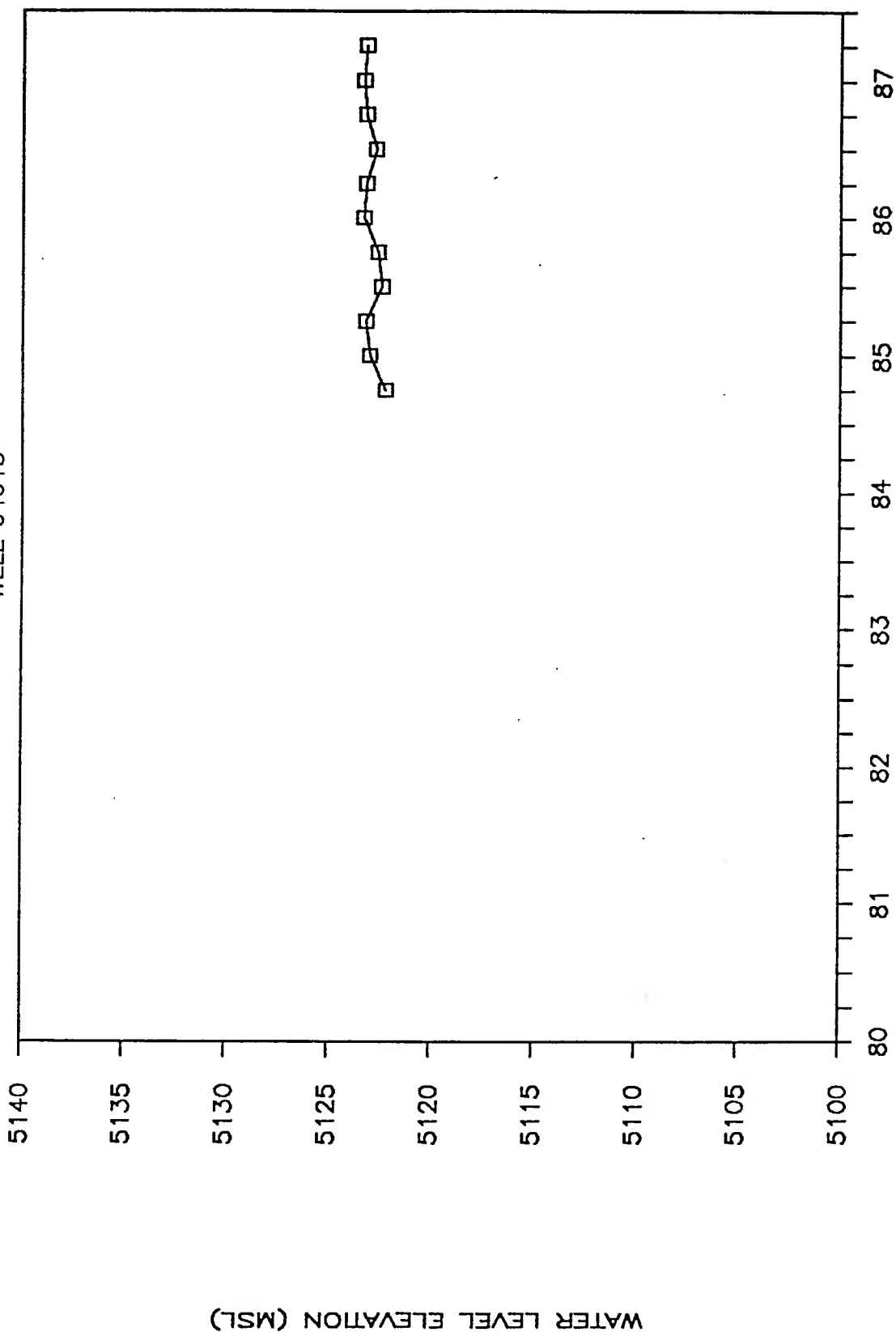
WELL NUMBER 04013

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5190.3	61.0	71.0	
N	MIN	MAX	MEAN	STAND. DEV.
13	66.9	68.2	67.4	0.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
841003	FA84	68.1	5122.2
841010	FA84	68.2	5122.1
850107	WI85	67.3	5123.0
850402	SP85	66.9	5123.4
850626	SP85	67.3	5123.0
850925	SU85	67.9	5122.4
851008	FA85	67.7	5122.6
860307	WI86	67.0	5123.3
860531	SP86	67.1	5123.2
860805	SU86	67.6	5122.7
861117	FA86	67.1	5123.2
870304	WI87	67.0	5123.3
870525	SP87	67.1	5123.2

HYDROGRAPH 1981 - 1987

WELL 04013



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

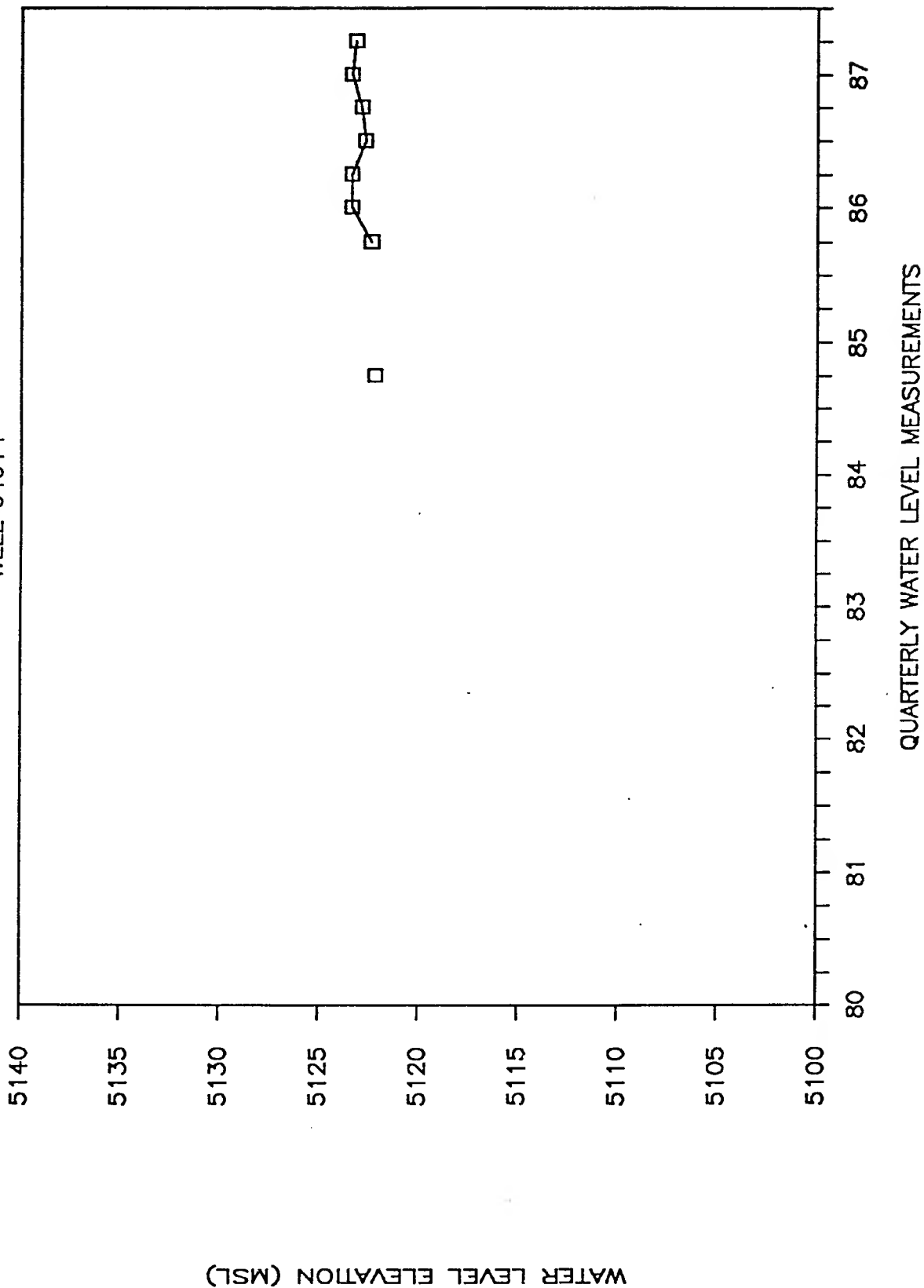
WELL NUMBER 04014

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5190.4	71.0	81.0	
N	MIN	MAX	MEAN	STAND. DEV.
8	67.0	68.2	67.4	0.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
841003	FA84	68.2	5122.2
851008	FA85	68.0	5122.4
860307	WI86	67.0	5123.4
860531	SP86	67.0	5123.4
860805	SU86	67.7	5122.7
861117	FA86	67.5	5122.9
870304	WI87	67.0	5123.4
870525	SP87	67.2	5123.2

HYDROGRAPH 1981 - 1987

WELL 04014



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

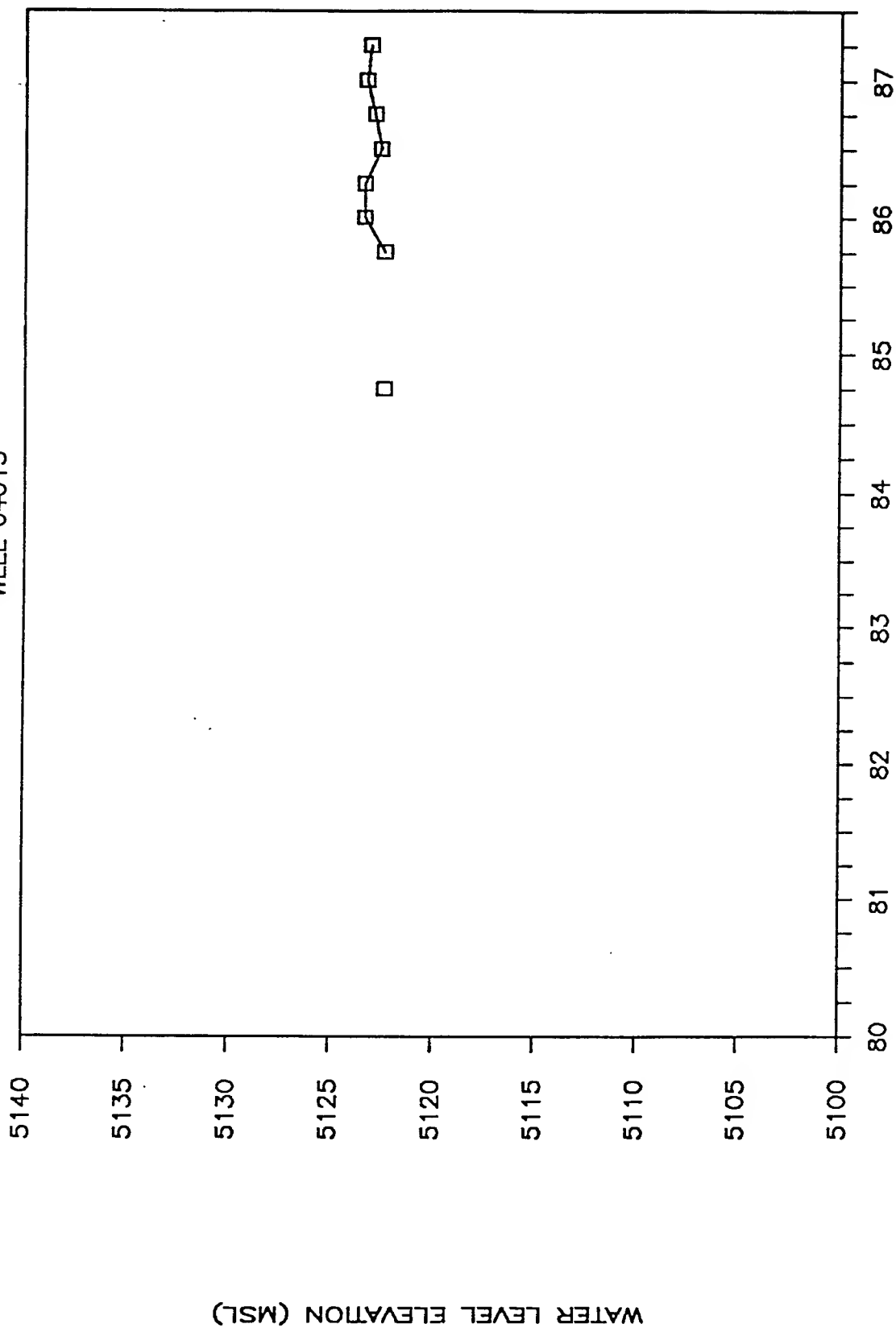
WELL NUMBER 04015

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5190.4	81.0	91.0	
N	MIN	MAX	MEAN	STAND. DEV.
8	67.0	68.0	67.4	0.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
841003	FA84	68.0	5122.4
851008	FA85	68.0	5122.4
860307	WI86	67.0	5123.4
860531	SP86	67.0	5123.4
860805	SU86	67.8	5122.6
861117	FA86	67.5	5122.9
870304	WI87	67.1	5123.3
870525	SP87	67.3	5123.1

HYDROGRAPH 1981 - 1987

WELL 04015



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

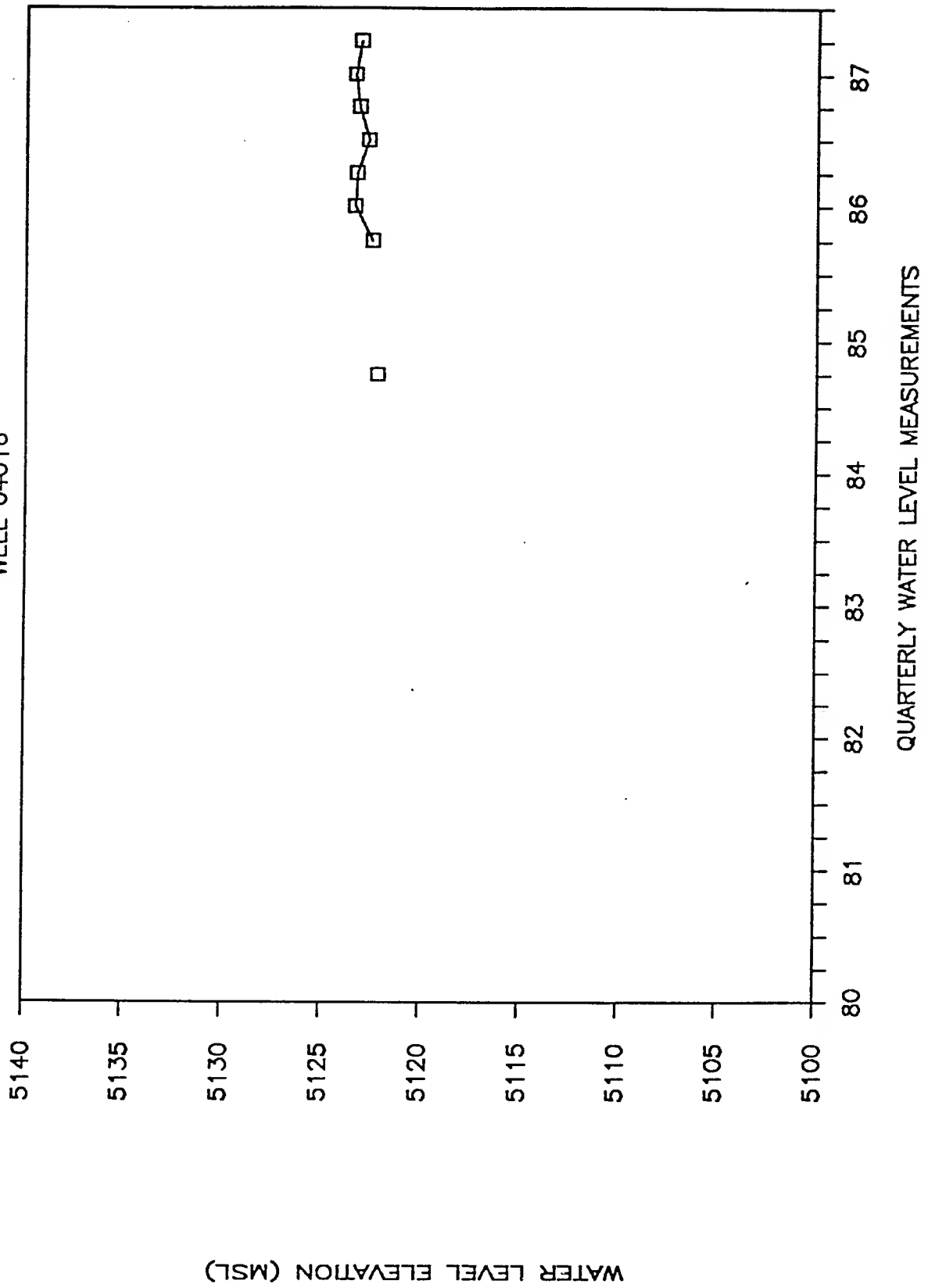
WELL NUMBER 04016

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5190.3	91.0	101.0	
N	MIN	MAX	MEAN	STAND. DEV.
8	66.9	68.1	67.3	0.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
841003	FA84	68.1	5122.2
851008	FA85	67.8	5122.5
860307	WI86	66.9	5122.4
860531	SP86	67.0	5123.3
860805	SU86	67.6	5122.7
861117	FA86	67.1	5123.2
870304	WI87	66.9	5123.4
870525	SP87	67.2	5123.1

HYDROGRAPH 1981 - 1987

WELL 04016



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

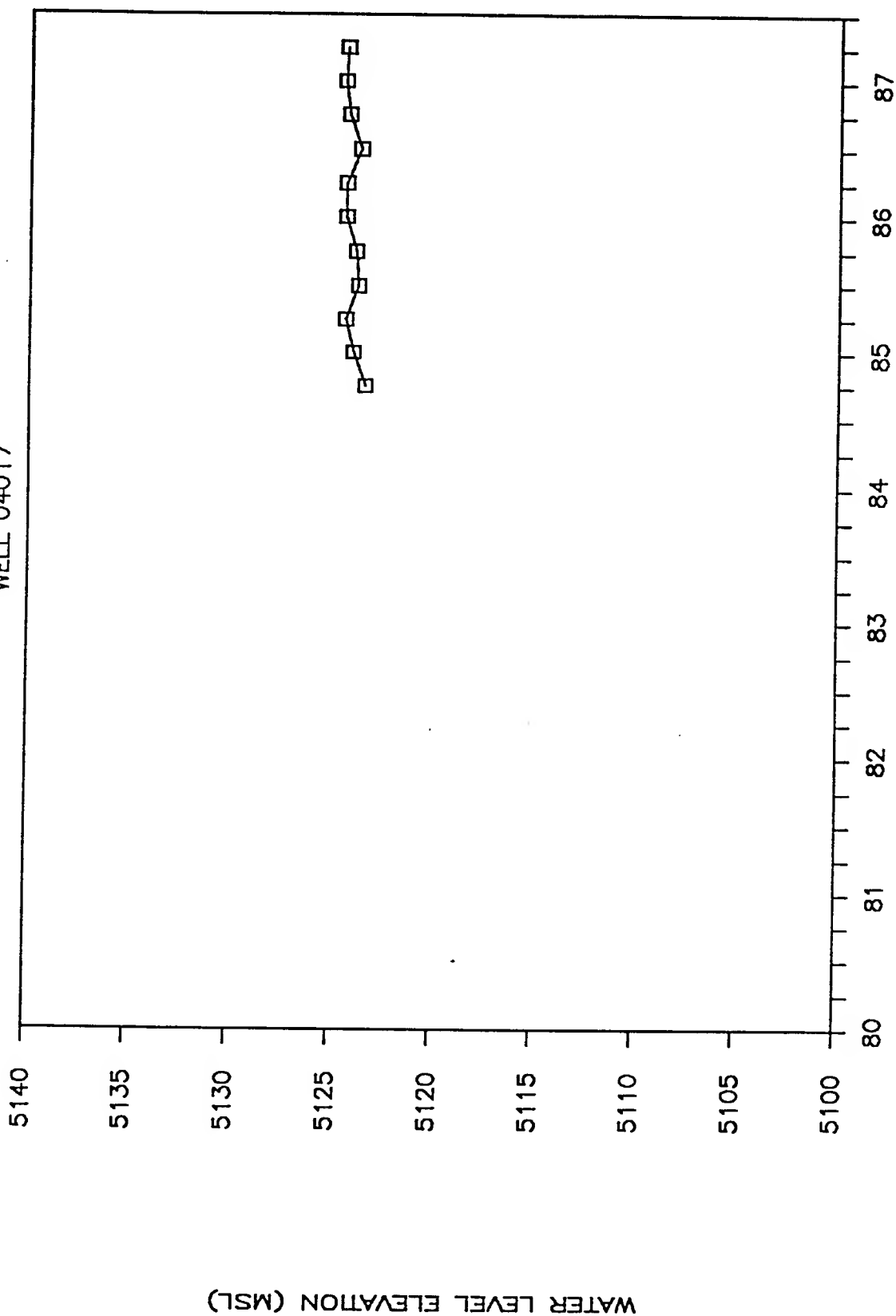
WELL NUMBER 04017

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5185.4	61.5	71.5	
N	MIN	MAX	MEAN	STAND. DEV.
13	60.9	62.1	61.3	0.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
841003	FA84	62.0	5123.4
841010	FA84	62.1	5123.3
850107	WI85	61.4	5124.0
850402	SP85	60.9	5124.5
850626	SP85	61.1	5124.3
850925	SU85	61.6	5123.8
851109	FA85	61.5	5123.9
860307	WI86	61.0	5124.4
860531	SP86	61.0	5124.4
860805	SU86	61.7	5123.7
861117	FA86	61.1	5124.3
870304	WI87	60.9	5124.5
870525	SP87	61.0	5124.4

HYDROGRAPH 1981 - 1987

WELL 04017



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 04018

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5185.4	71.5	81.5	
N	MIN	MAX	MEAN	STAND. DEV.
1	62.1	62.1	62.1	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
841003	FA84	62.1	5123.3

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

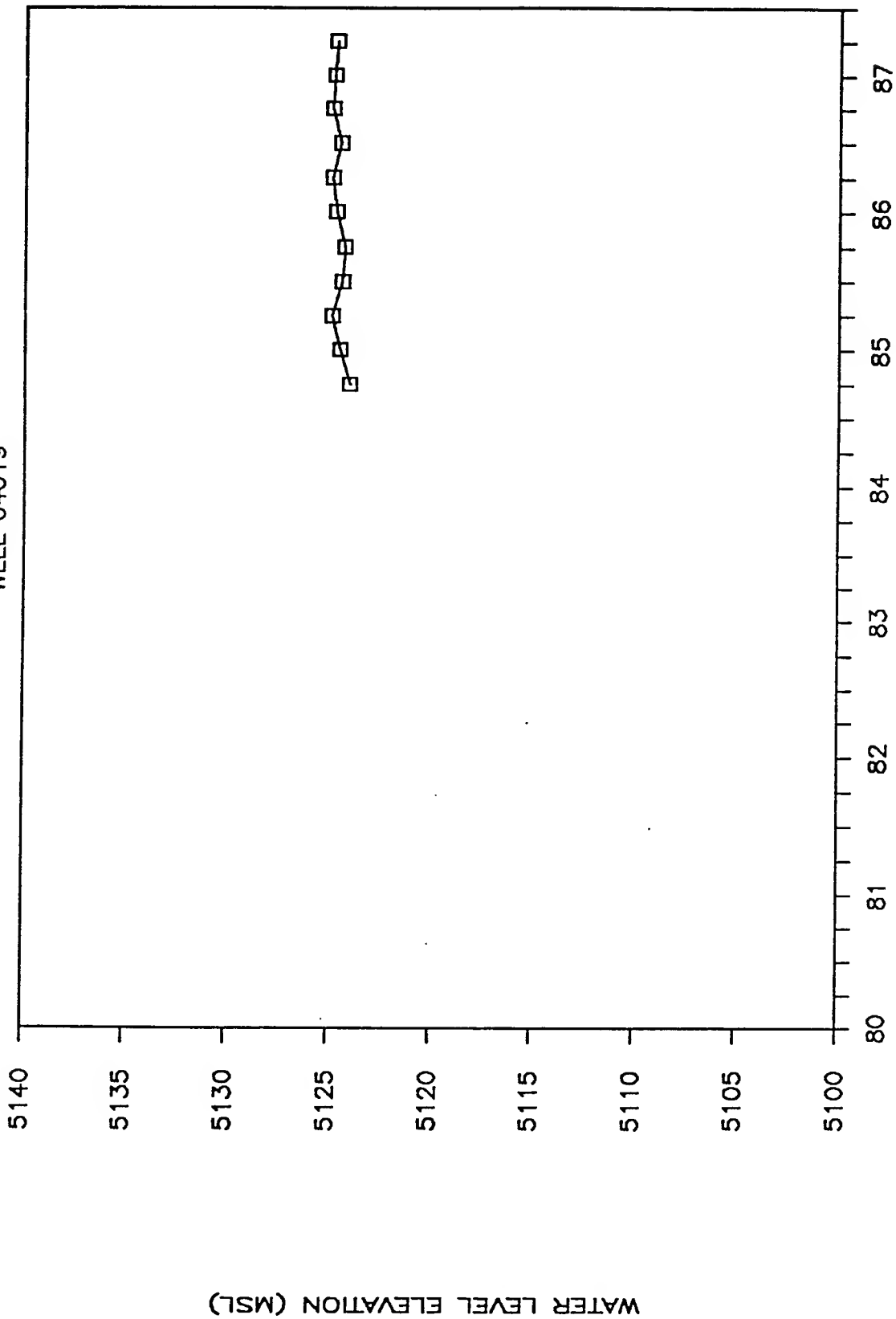
WELL NUMBER 04019

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5185.1	59.0	69.0	
N	MIN	MAX	MEAN	STAND. DEV.
13	60.2	61.2	60.5	0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
841003	FA84	61.0	5124.1
841010	FA84	61.2	5123.9
850107	WI85	60.6	5124.5
850402	SP85	60.2	5124.9
850626	SP85	60.3	5124.8
850925	SU85	60.7	5124.4
851008	FA85	60.8	5124.3
860307	WI86	60.4	5124.7
860531	SP86	60.2	5124.9
860805	SU86	60.6	5124.5
861117	FA86	60.2	5124.9
870304	WI87	60.3	5124.8
870525	SP87	60.4	5124.7

HYDROGRAPH 1981 - 1987

WELL 04019



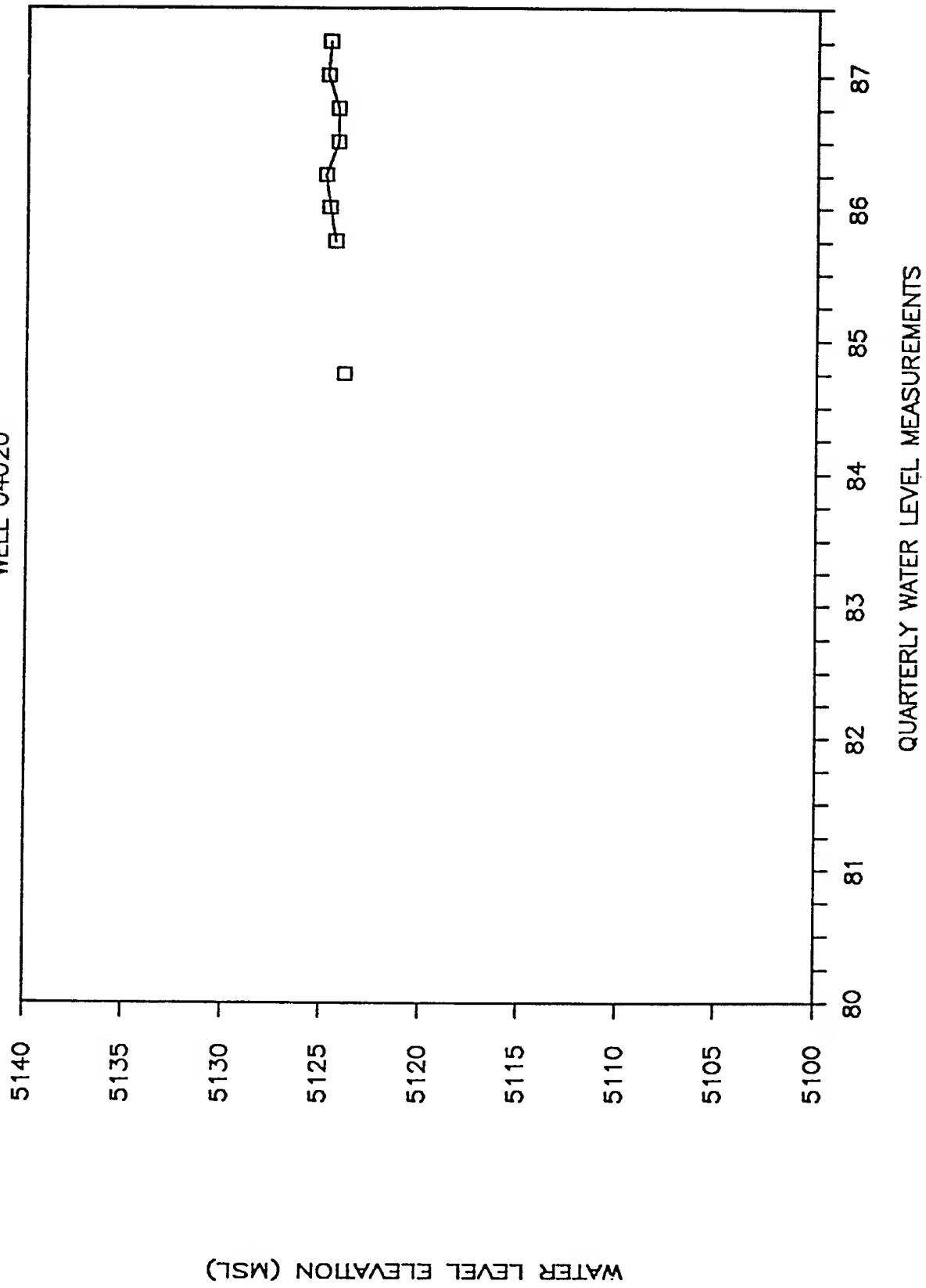
WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 04020

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5184.9	69.0	79.0	
N	MIN	MAX	MEAN	STAND. DEV.
8	60.0	61.0	60.4	0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
841003	FA84	61.0	5123.9
851008	FA85	60.5	5124.4
860307	WI86	60.2	5124.7
860531	SP86	60.0	5124.9
860805	SU86	60.6	5124.3
861117	FA86	60.6	5124.3
870304	WI87	60.1	5124.8
870515	SP87	60.2	5124.7

WELL 04020



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

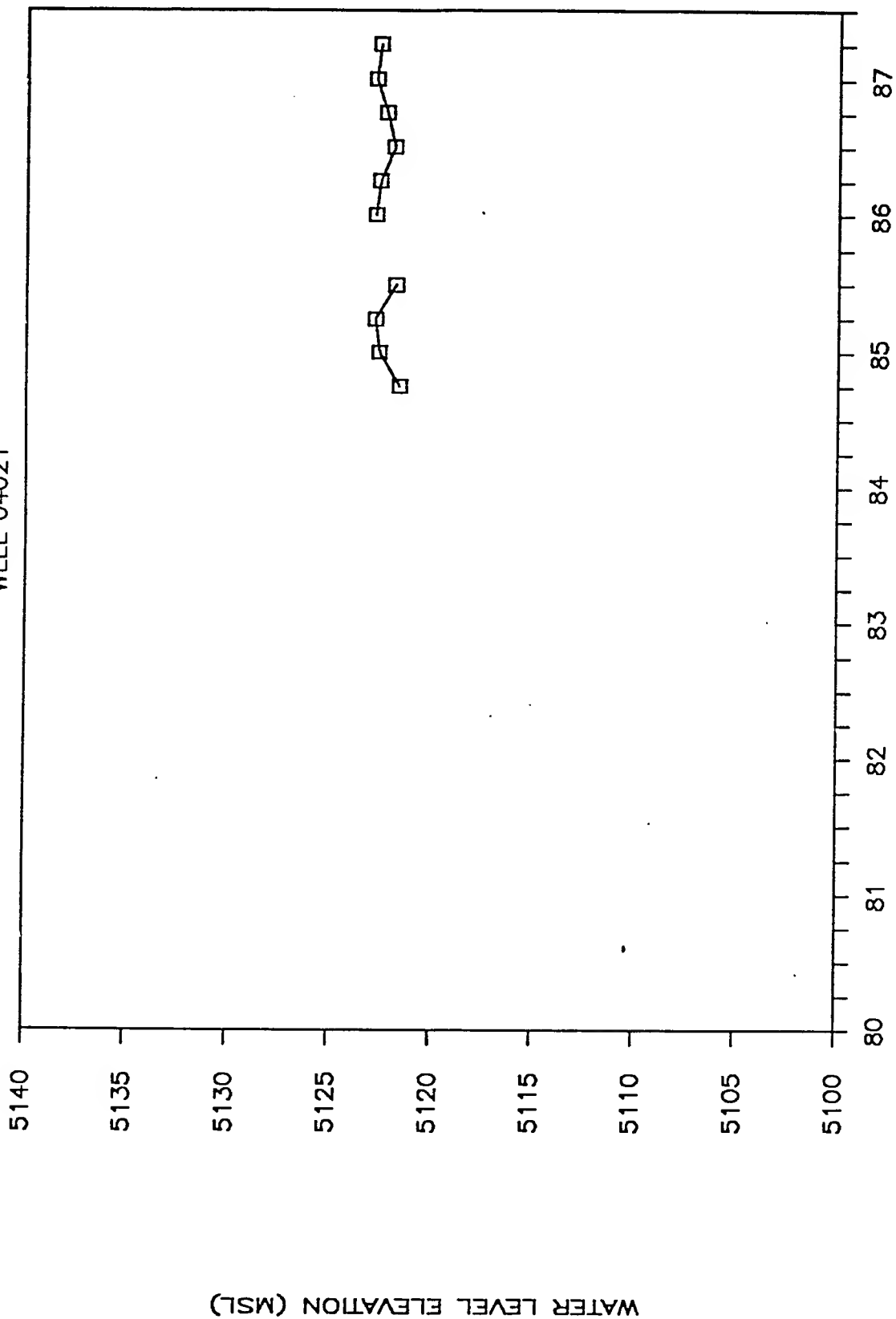
WELL NUMBER 04021

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5191.2	70.0	80.0	
N	MIN	MAX	MEAN	STAND. DEV.
12	68.2	69.7	68.8	0.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
841003	FA84	69.7	5121.5
841010	FA84	69.6	5121.6
850107	WI85	68.6	5122.6
850402	SP85	68.2	5123.0
850626	SP85	68.7	5122.5
850925	SU85	69.4	5121.8
860307	WI86	68.4	5122.8
860531	SP86	68.6	5122.6
860805	SU86	69.3	5121.9
861117	FA86	68.9	5122.3
870304	WI87	68.4	5122.8
870525	SP87	68.6	5122.6

HYDROGRAPH 1981 - 1987

WELL 04021



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

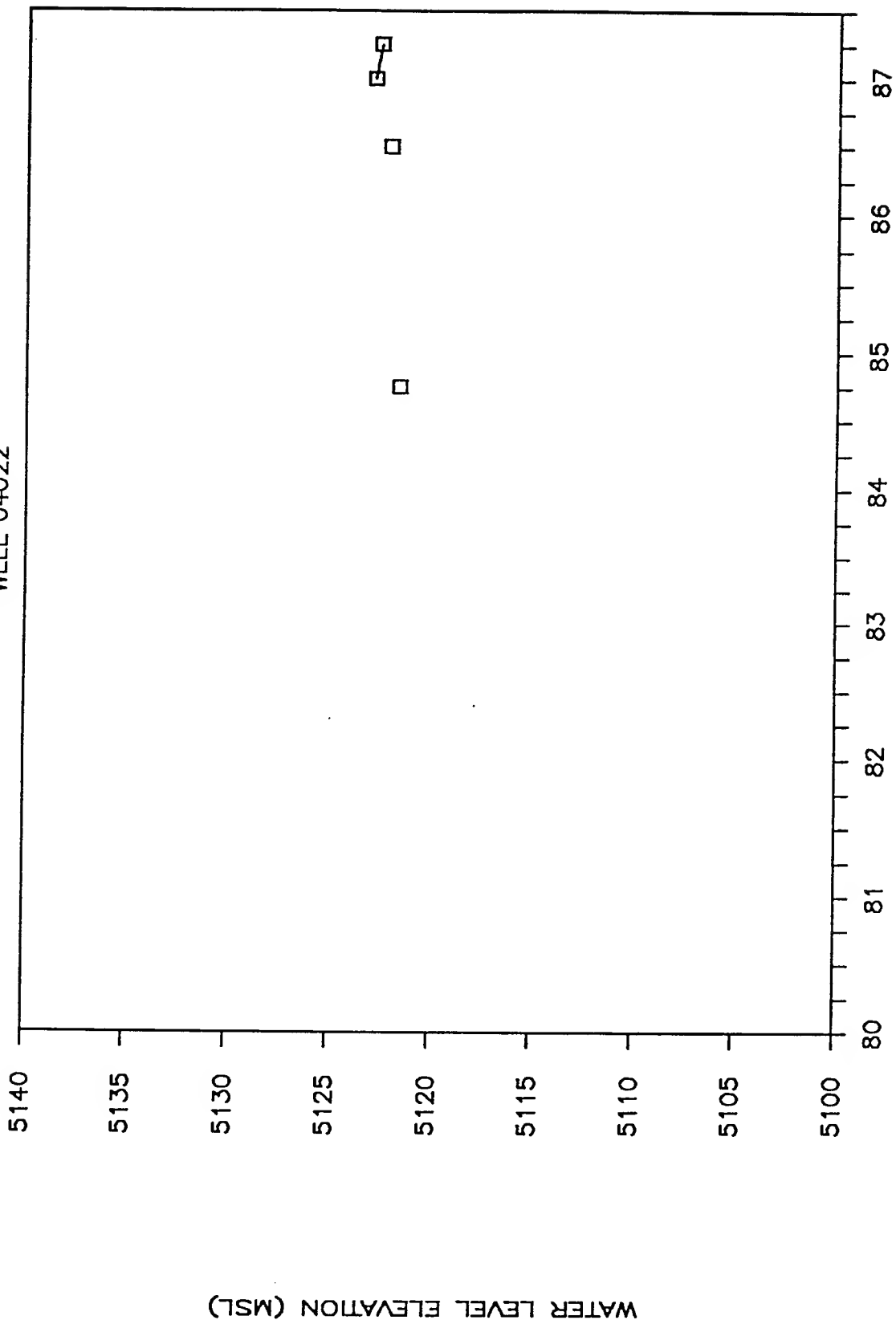
WELL NUMBER 04022

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5191.3	80.0	90.0	
N	MIN	MAX	MEAN	STAND. DEV.
4	68.4	69.7	69.0	0.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
841003	FA84	69.7	5121.6
860701	SU86	69.2	5122.1
870304	WI87	68.4	5122.9
870525	SP87	68.7	5122.6

HYDROGRAPH 1981 - 1987

WELL 04022



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

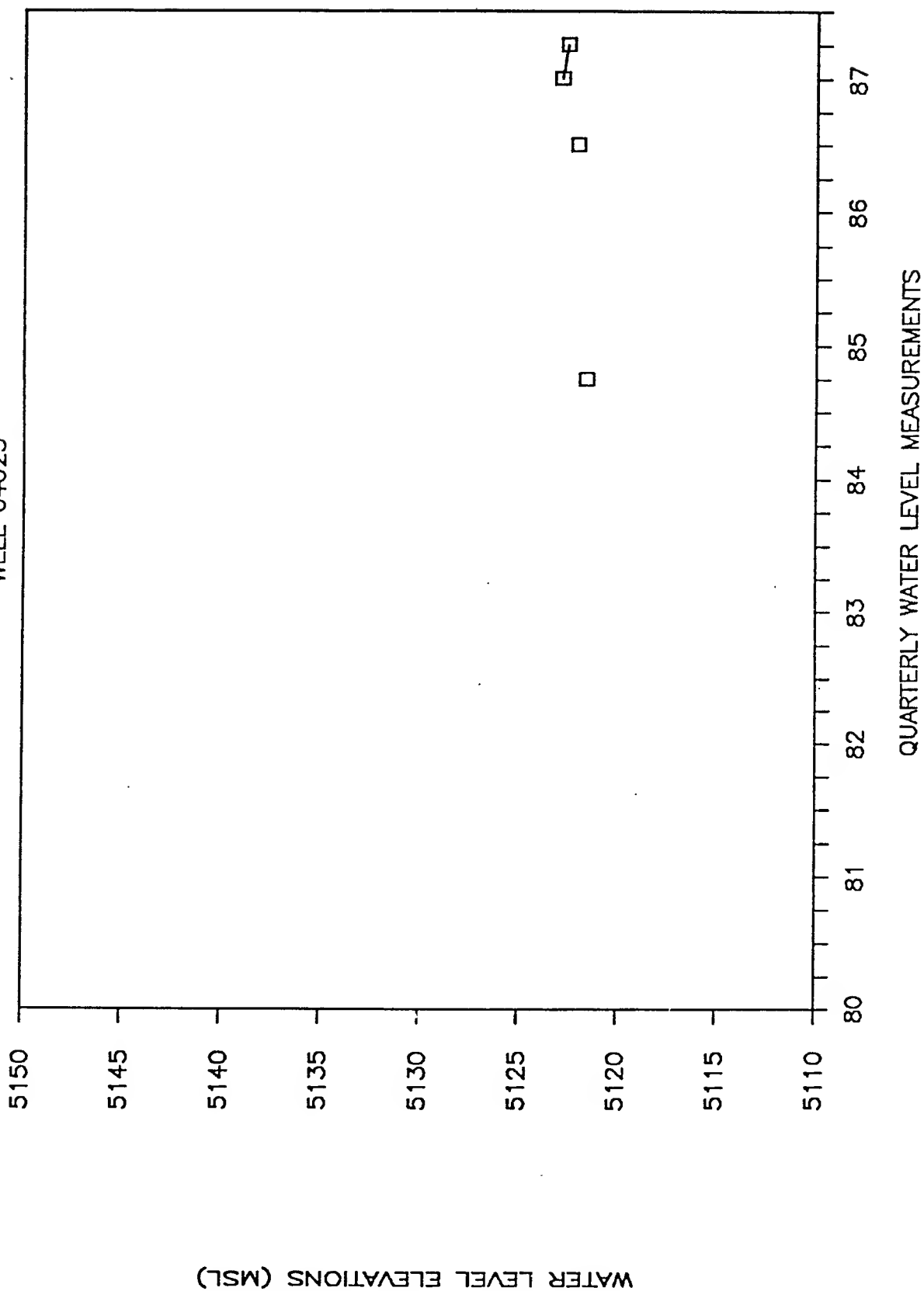
WELL NUMBER 04023

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5191.3	90.0	100.0	
N	MIN	MAX	MEAN	STAND. DEV.
4	68.4	69.7	69.0	0.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
841003	FA84	69.7	5121.6
860701	SU86	69.2	5122.1
870304	WI87	68.4	5122.9
870525	SP87	68.7	5122.6

HYDROGRAPH 1981 - 1987

WELL 04023



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 04024

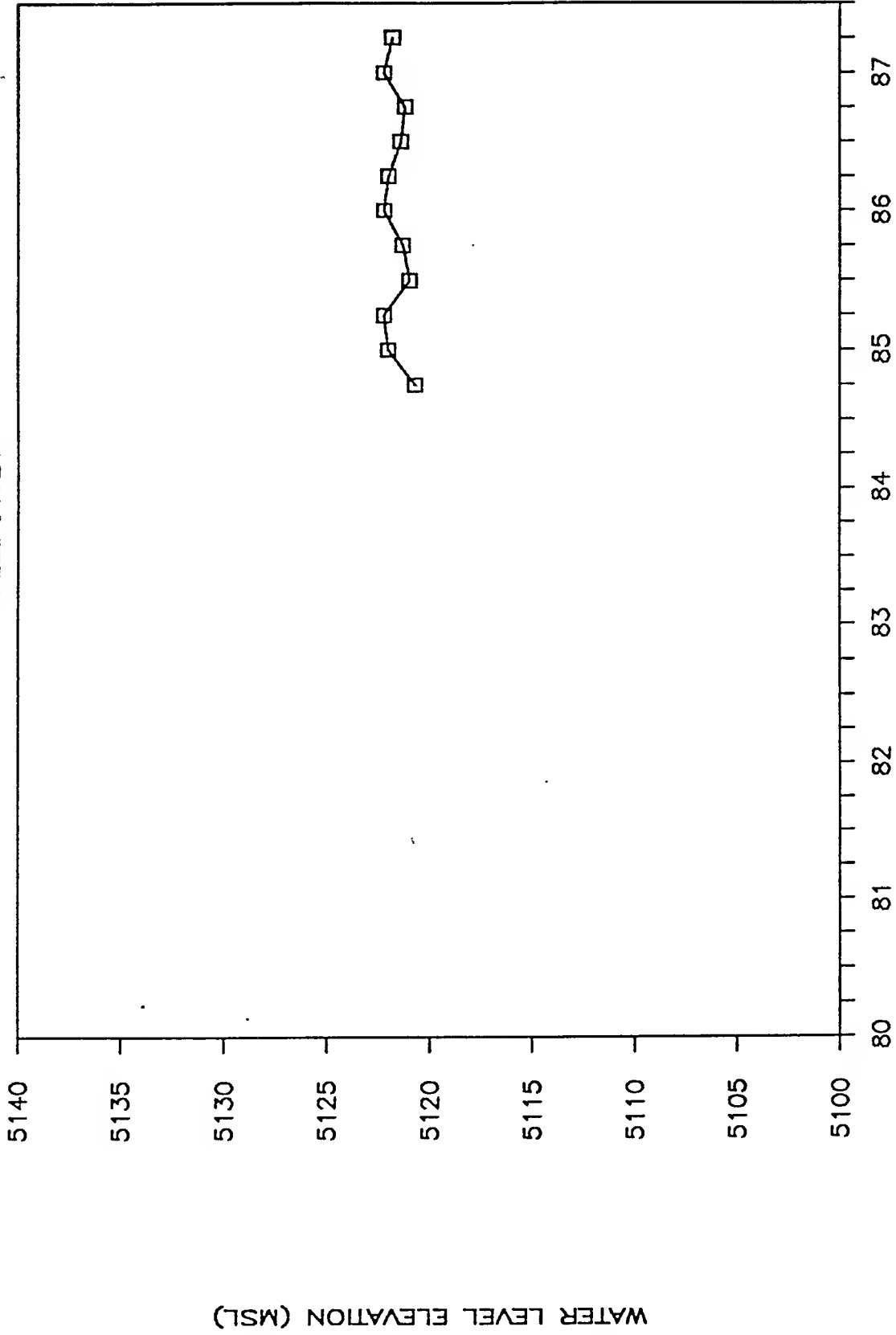
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5190.2	65.0	75.0

N	MIN	MAX	MEAN	STAND. DEV.
13	67.7	69.7	68.6	0.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
841002	FA84	69.7	5120.5
841010	FA84	69.4	5120.8
850107	WI85	68.2	5122.0
850402	SP85	67.7	5122.5
850626	SP85	68.3	5121.9
850925	SU85	69.2	5121.0
851008	FA85	68.9	5121.3
860307	WI86	68.0	5122.2
860531	SP86	68.2	5122.0
860805	SU86	68.8	5121.4
861117	FA86	69.0	5121.2
870304	WI87	68.0	5122.2
870525	SP87	68.4	5121.8

HYDROGRAPH 1981 - 1987

WELL 04024



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

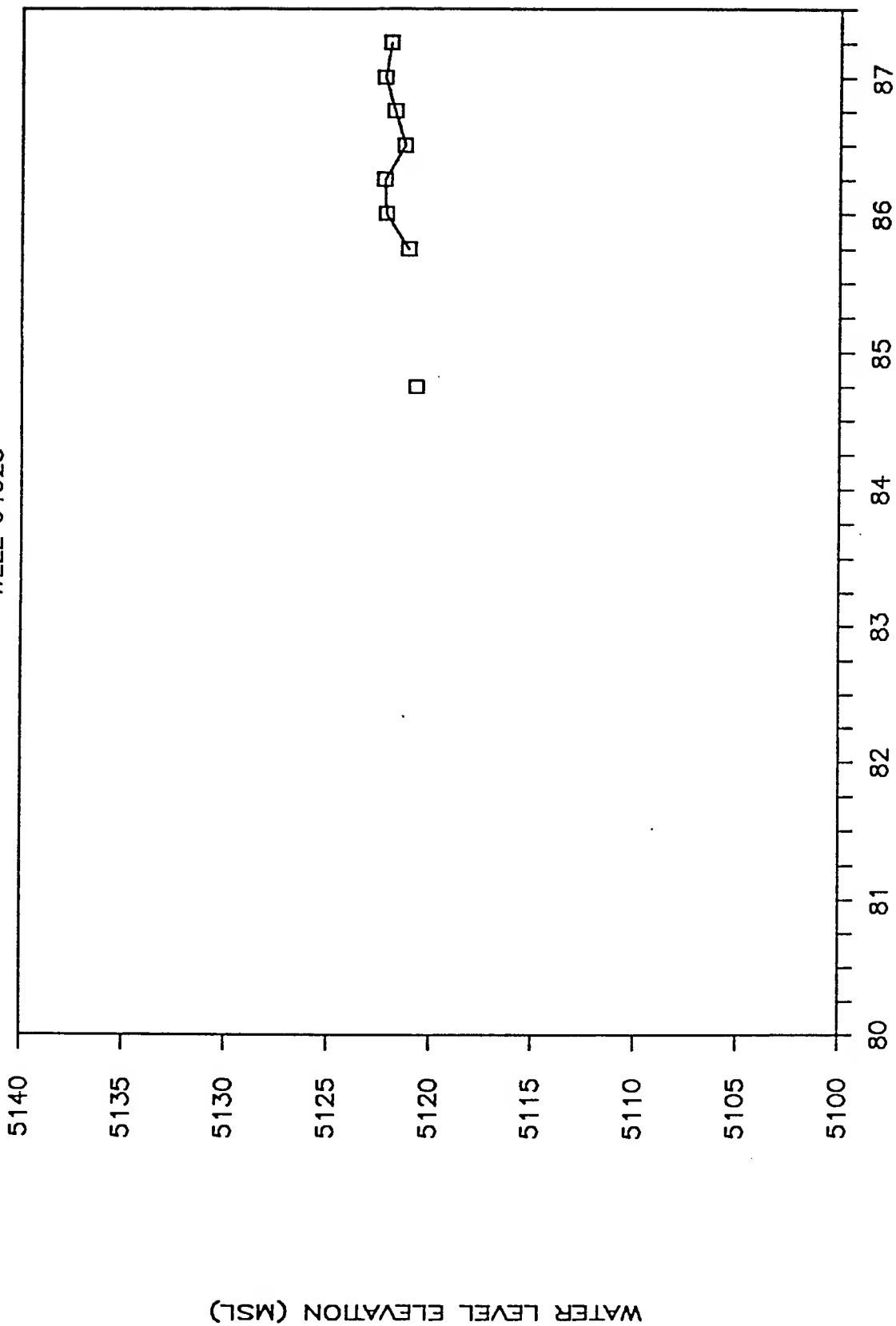
WELL NUMBER 04025

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5190.4	75.0	85.0	
N	MIN	MAX	MEAN	STAND. DEV.
8	68.1	69.7	68.6	0.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
841002	FA84	69.7	5120.7
851008	FA85	69.3	5121.1
860307	WI86	68.2	5122.2
860531	SP86	68.1	5122.3
860805	SU86	69.1	5121.3
861117	FA86	68.6	5121.8
870304	WI87	68.1	5122.3
870525	SP87	68.4	5122.0

HYDROGRAPH 1981 - 1987

WELL 04025



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 04026

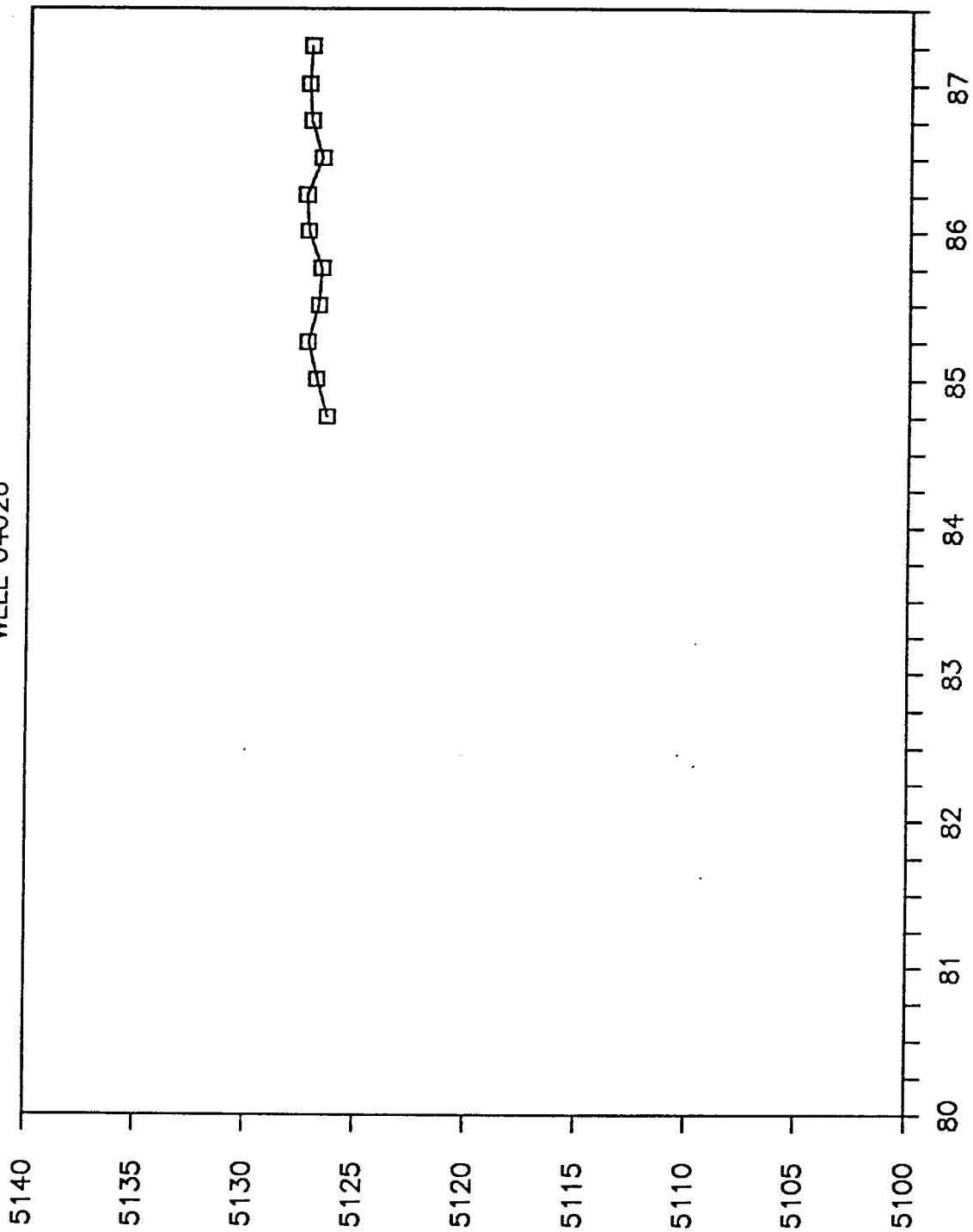
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5190.2	59.0	69.0	
N	MIN	MAX	MEAN	STAND. DEV.
13	62.8	63.9	63.2	0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
841002	FA84	63.8	5126.4
841010	FA84	63.9	5126.3
850107	WI85	63.3	5126.9
850402	SP85	62.9	5127.3
850626	SP85	63.0	5127.2
850925	SU85	63.4	5126.8
851008	FA85	63.5	5126.7
860307	WI86	62.9	5127.3
860531	SP86	62.8	5127.4
860805	SU86	63.5	5126.7
861117	FA86	63.0	5127.2
870304	WI87	62.9	5127.3
870525	SP87	63.0	5127.2

HYDROGRAPH 1981 - 1987

WELL 04026

WATER LEVEL ELEVATION (MSL)



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

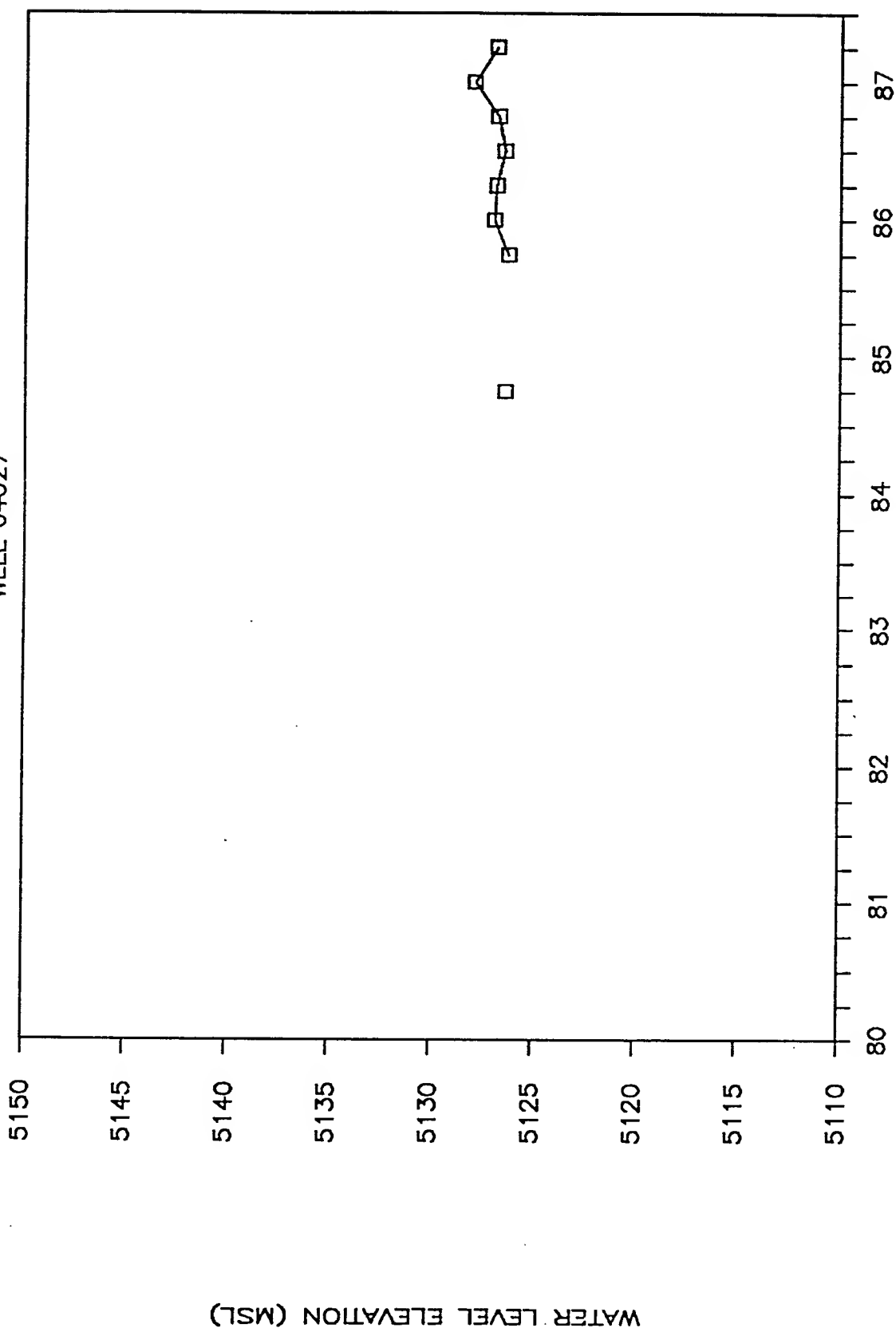
WELL NUMBER 04027

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5190.2	69.0	79.0	
N	MIN	MAX	MEAN	STAND. DEV.
8	62.2	63.9	63.3	0.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
841002	FA84	63.8	5126.4
851008	FA85	63.9	5126.3
860307	WI86	63.2	5127.0
860531	SP86	63.3	5126.9
860805	SU86	63.7	5126.5
861117	FA86	63.4	5126.8
870304	WI87	62.2	5128.0
870525	SP87	63.3	5126.9

HYDROGRAPH 1981 - 1987

WELL 04027



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

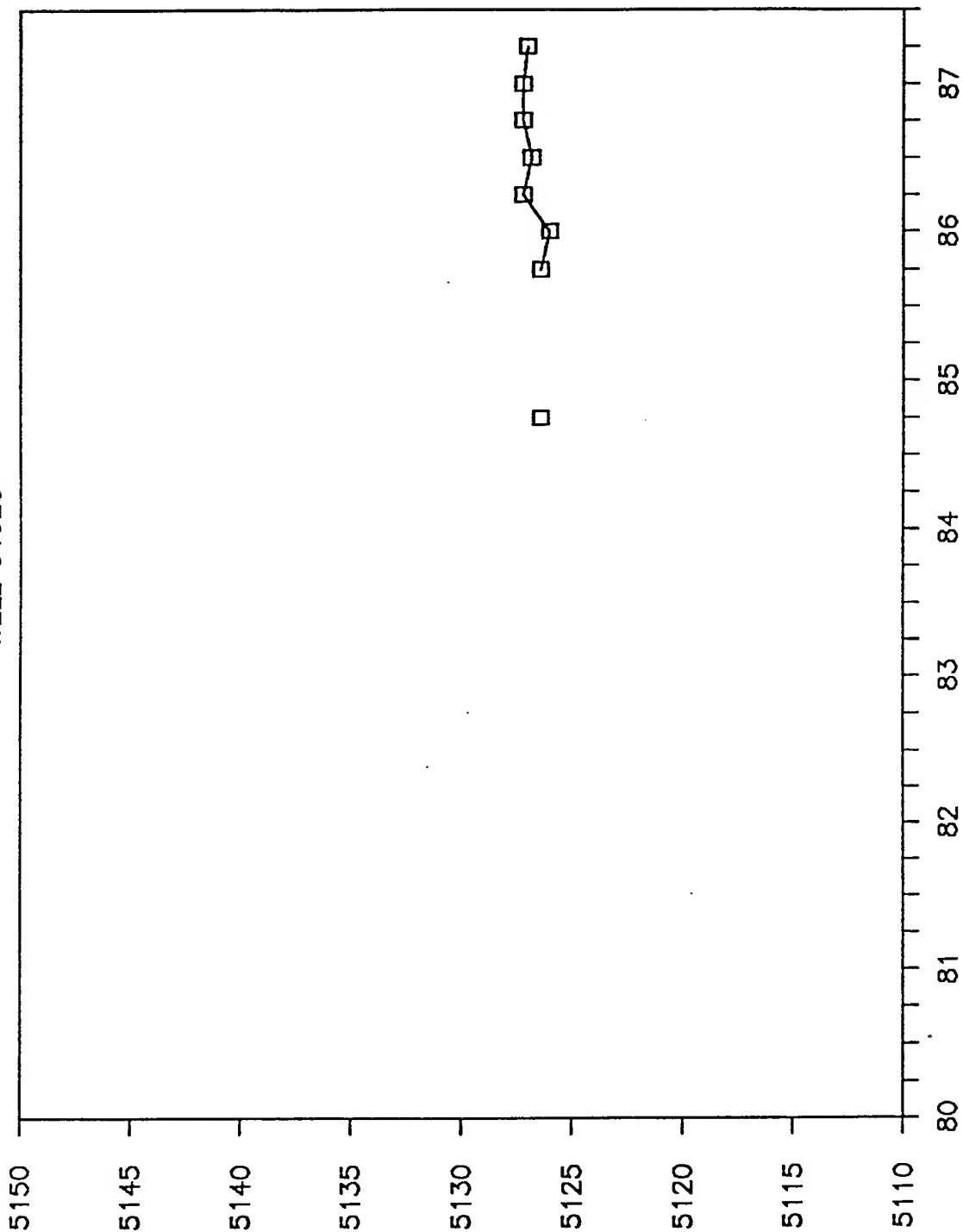
WELL NUMBER 04028

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5190.2	79.0	89.0	
N	MIN	MAX	MEAN	STAND. DEV.
8	63.0	64.2	63.4	0.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
841002	FA84	63.8	5126.4
851008	FA85	63.8	5126.4
860307	WI86	64.2	5126.0
860531	SP86	63.0	5127.2
860805	SU86	63.4	5126.8
861117	FA86	63.0	5127.2
870304	WI87	63.0	5127.2
870525	SP87	63.2	5127.0

HYDROGRAPH 1981 - 1987

WELL 04028



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

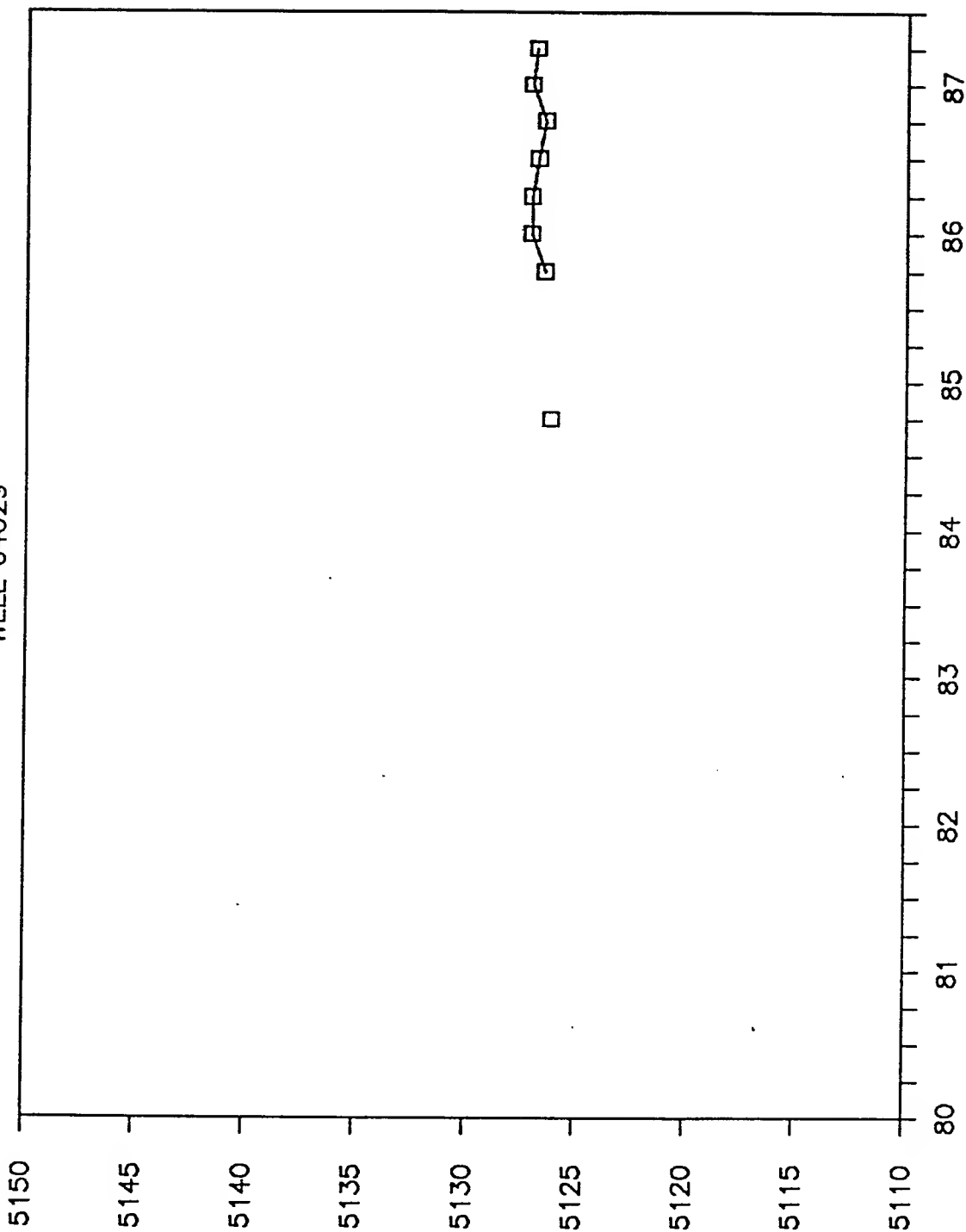
WELL NUMBER 04029

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5190.0	89.0	99.0	
N	MIN	MAX	MEAN	STAND. DEV.
8	62.9	63.8	63.2	0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
841002	FA84	63.8	5126.2
851008	FA85	63.5	5126.5
860307	WI86	62.9	5127.1
860531	SP86	62.9	5127.1
860805	SU86	63.2	5126.8
861117	FA86	63.5	5126.5
870304	WI87	62.9	5127.1
870525	SP87	63.1	5126.9

HYDROGRAPH 1981 - 1987

WELL 04029



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL ELEVATION (MSL)

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 04030

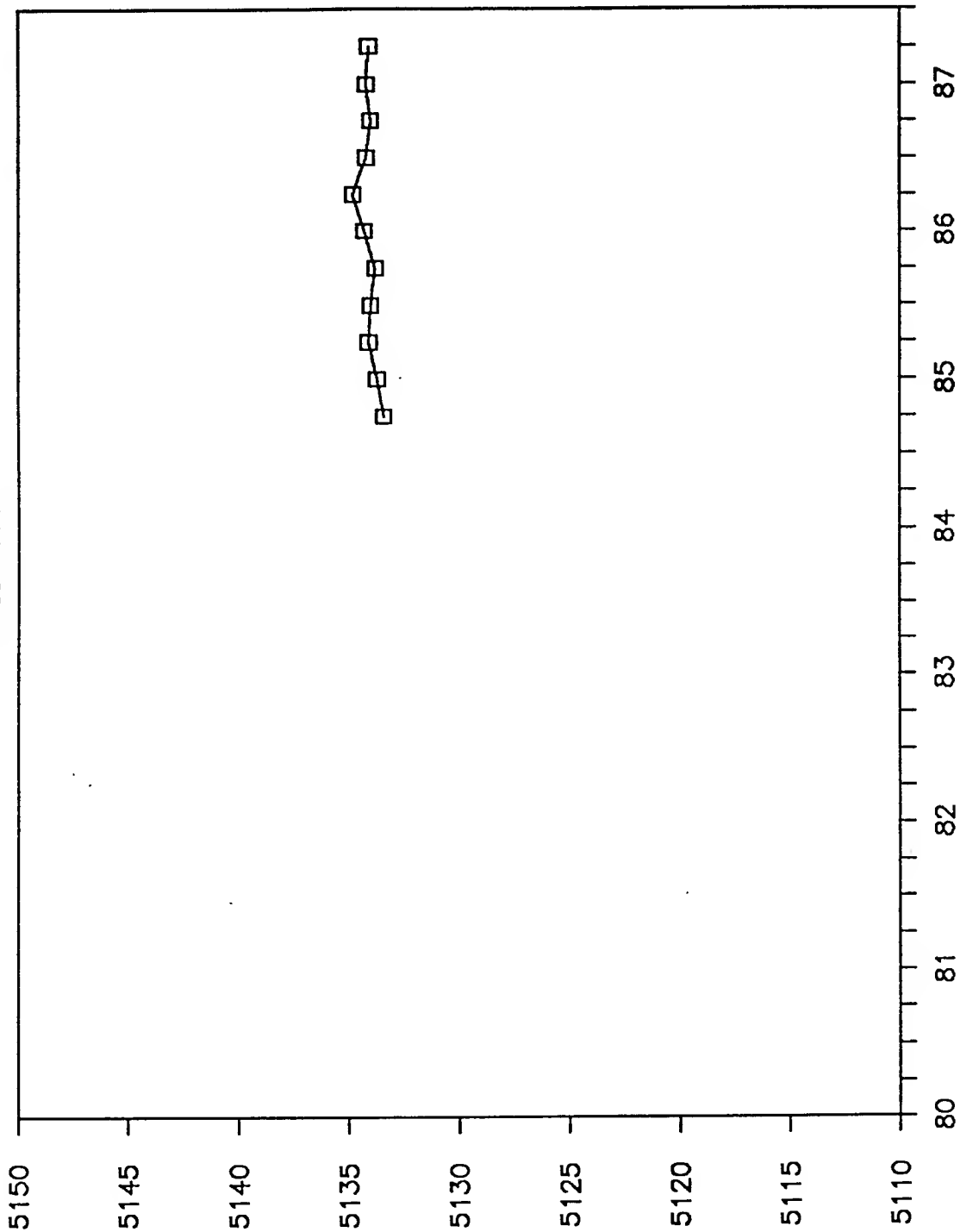
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
	5196.8	0.0	0.0

N	MIN	MAX	MEAN	STAND. DEV.
12	62.0	63.4	62.7	0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
841002	FA84	63.4	5133.4
850107	WI85	63.1	5133.7
850402	SP85	62.8	5134.0
850626	SP85	62.6	5134.2
850925	SU85	62.8	5134.0
851008	FA85	63.0	5133.8
860307	WI86	62.5	5134.3
860531	SP86	62.0	5134.8
860805	SU86	62.6	5134.2
861117	FA86	62.8	5134.0
870304	WI87	62.6	5134.2
870525	SP87	62.7	5134.1

HYDROGRAPH 1981 - 1987

WELL 04030



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL ELEVATION (MSL)

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

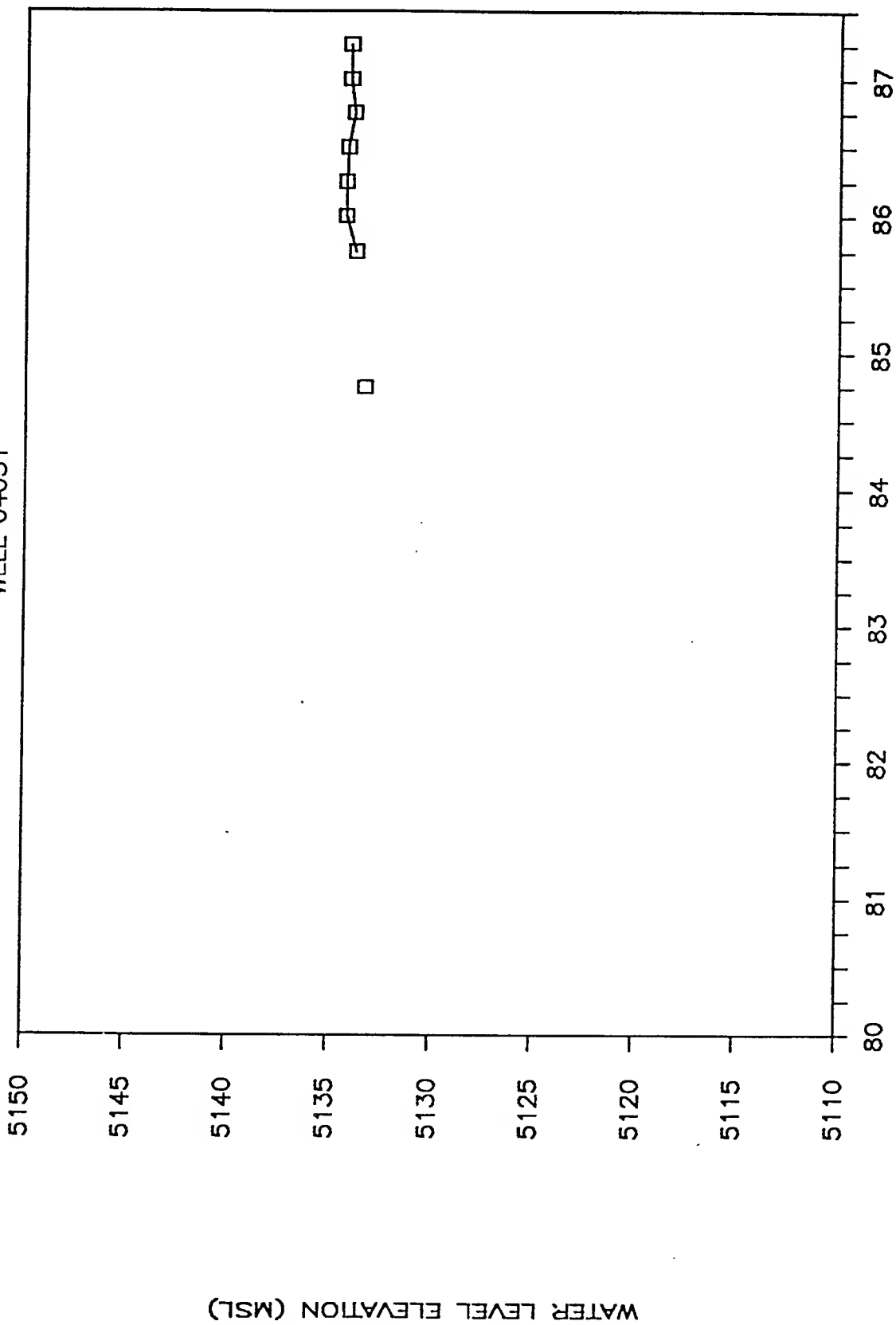
WELL NUMBER 04031

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
	5196.8	0.0	0.0	
N	MIN	MAX	MEAN	STAND. DEV.
8	62.5	63.5	62.8	0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
841002	FA84	63.5	5133.3
851008	FA85	63.0	5133.8
860307	WI86	62.5	5134.3
860531	SP86	62.5	5134.3
860805	SU86	62.6	5134.2
861117	FA86	62.9	5133.9
870304	WI87	62.7	5134.1
870525	SP87	62.7	5134.1

HYDROGRAPH 1981 - 1987

WELL 04031



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

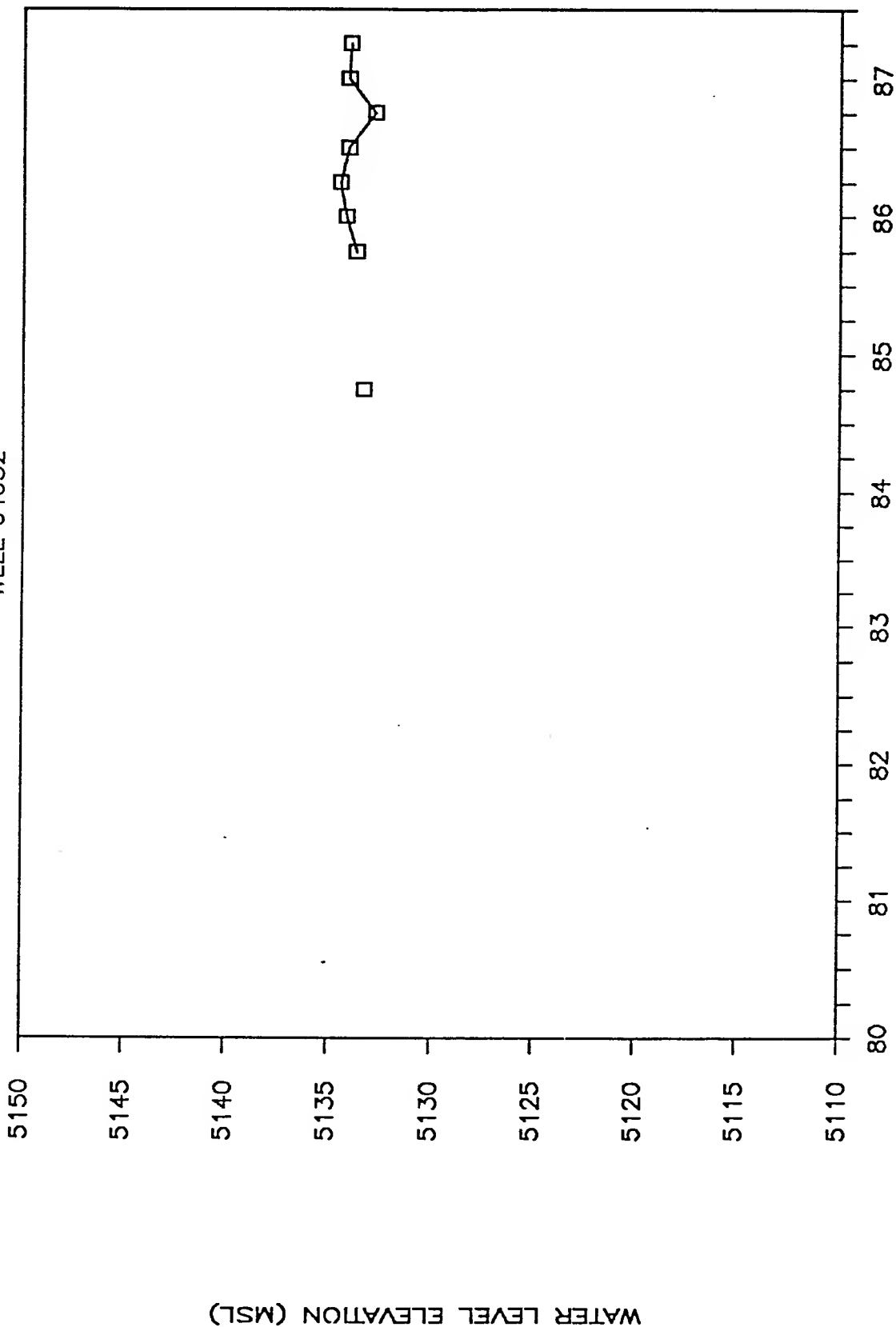
WELL NUMBER 04032

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
	5196.8	0.0	0.0	
N	MIN	MAX	MEAN	STAND. DEV.
9	62.3	64.0	63.0	0.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
841002	FA84	63.5	5133.3
841010	FA84	63.6	5133.2
851008	FA85	63.1	5133.7
860307	WI86	62.6	5134.2
860531	SP86	62.3	5134.5
860805	SU86	62.7	5134.1
861117	FA86	64.0	5132.8
870304	WI87	62.7	5134.1
870525	SP87	62.8	5134.0

HYDROGRAPH 1981 - 1987

WELL 04032



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

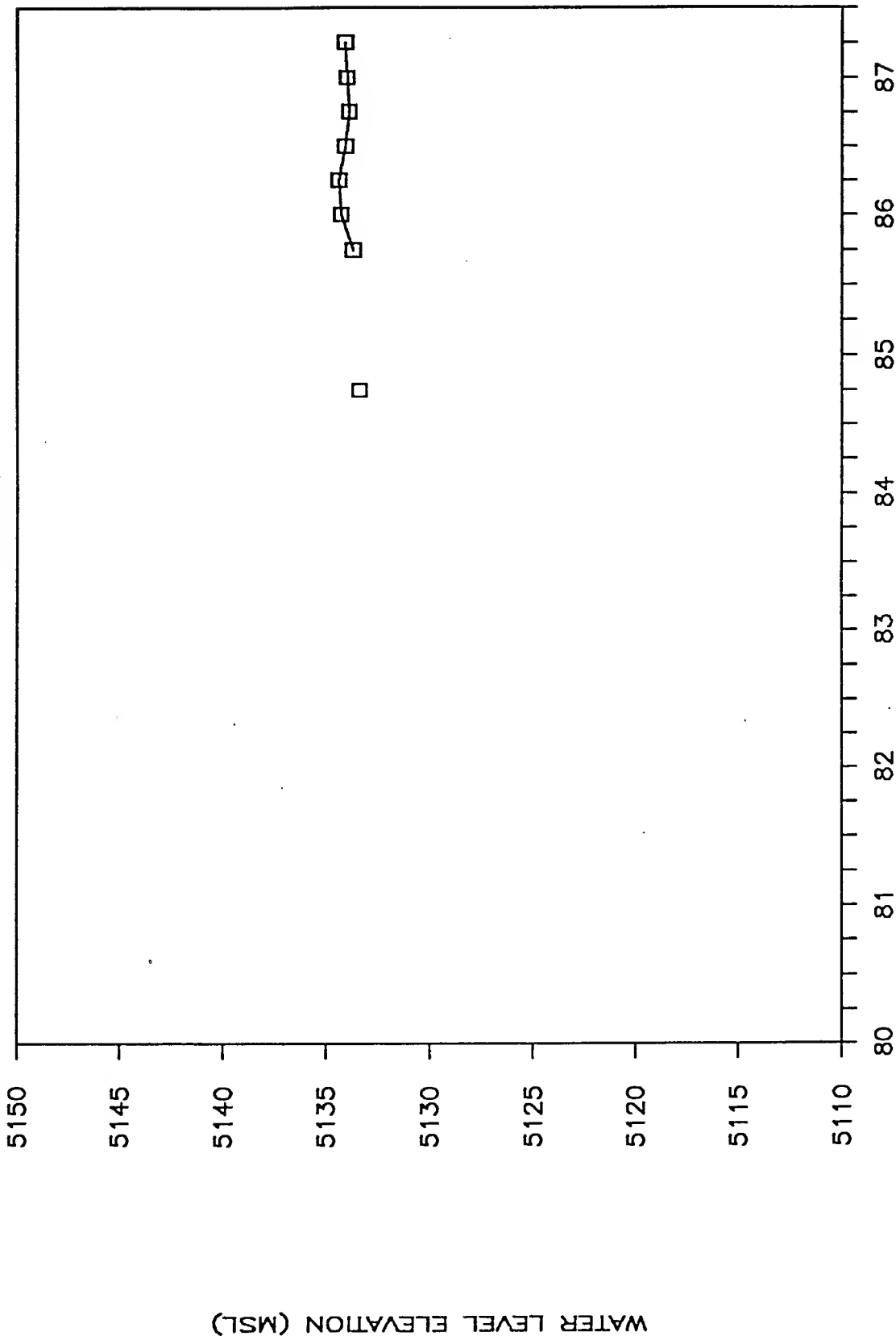
WELL NUMBER 04033

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
	5196.9	0.0	0.0	
N	MIN	MAX	MEAN	STAND. DEV.
8	62.5	63.5	62.9	0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
841002	FA84	63.5	5133.4
851008	FA85	63.2	5133.7
860307	WI86	62.6	5134.3
860531	SP86	62.5	5134.4
860805	SU86	62.8	5134.1
861117	FA86	63.0	5133.9
870304	WI87	62.9	5134.0
870525	SP87	62.8	5134.1

HYDROGRAPH 1981 - 1987

WELL 04033



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 04038

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
	5177.4	0.0	0.0

N	MIN	MAX	MEAN	STAND. DEV.
1	57.7	57.7	57.7	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
870525	SP87	57.7	5119.7

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 04041

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
	5193.8	0.0	0.0

N	MIN	MAX	MEAN	STAND. DEV.
1	57.5	57.5	57.5	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
870525	SP87	57.5	5136.3

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 04042

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5201.6	78.5	93.5	
N	MIN	MAX	MEAN	STAND. DEV.
1	65.0	65.0	65.0	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
870525	SP87	65.0	5136.6

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 04044

AQUIFER A/D	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
	5180.6	49.0	69.0	
N	MIN	MAX	MEAN	STAND. DEV.
1	48.6	48.6	48.6	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
870525	SP87	48.6	5132.0

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 04045

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5180.6	88.0	108.0

N	MIN	MAX	MEAN	STAND. DEV.
1	52.8	52.8	52.8	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
870525	SP87	52.8	5127.8

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

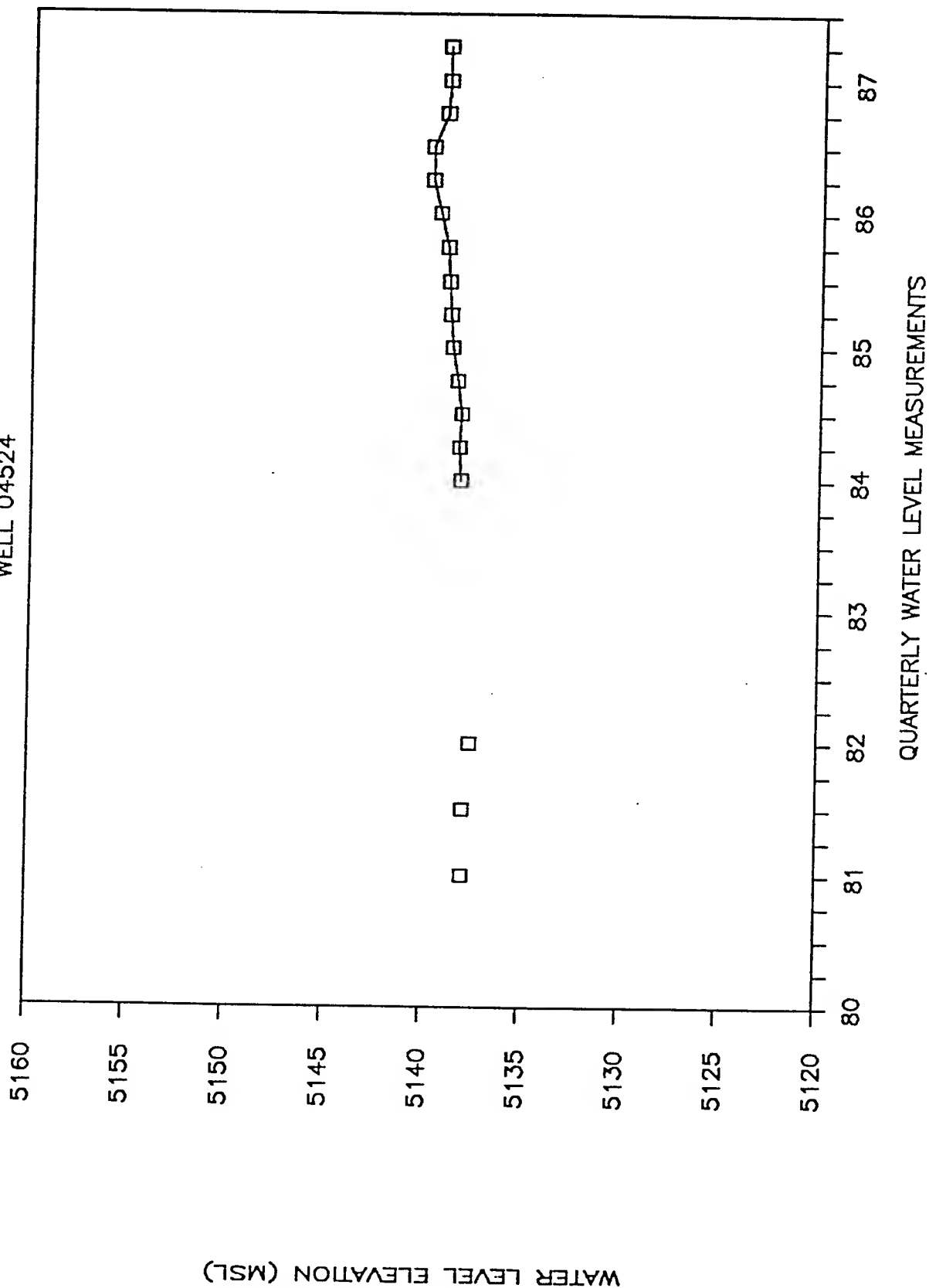
WELL NUMBER 04524

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5197.0	57.0	67.0	
N	MIN	MAX	MEAN	STAND. DEV.
23	57.2	59.4	58.3	0.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810114	WI81	59.1	5137.9
810817	SU81	59.2	5137.8
810824	SU81	59.0	5138.0
820126	WI82	59.4	5137.6
840206	WI84	58.8	5138.2
840403	SP84	58.7	5138.3
840508	SP84	58.8	5138.2
840626	SP84	58.5	5138.5
840821	SU84	58.8	5138.2
841010	FA84	58.7	5138.3
841114	FA84	58.6	5138.4
850107	WI85	58.4	5138.6
850326	WI85	58.2	5138.3
850402	SP85	58.2	5138.8
850701	SU85	58.0	5139.0
850925	SU85	58.2	5138.8
851008	FA85	58.0	5139.0
860307	WI86	57.6	5139.4
860531	SP86	57.2	5139.8
860805	SU86	57.2	5139.8
861117	FA86	57.9	5139.1
870304	WI87	58.0	5139.0
870525	SP87	58.0	5139.0

HYDROGRAPH 1981 - 1987

WELL 04524



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

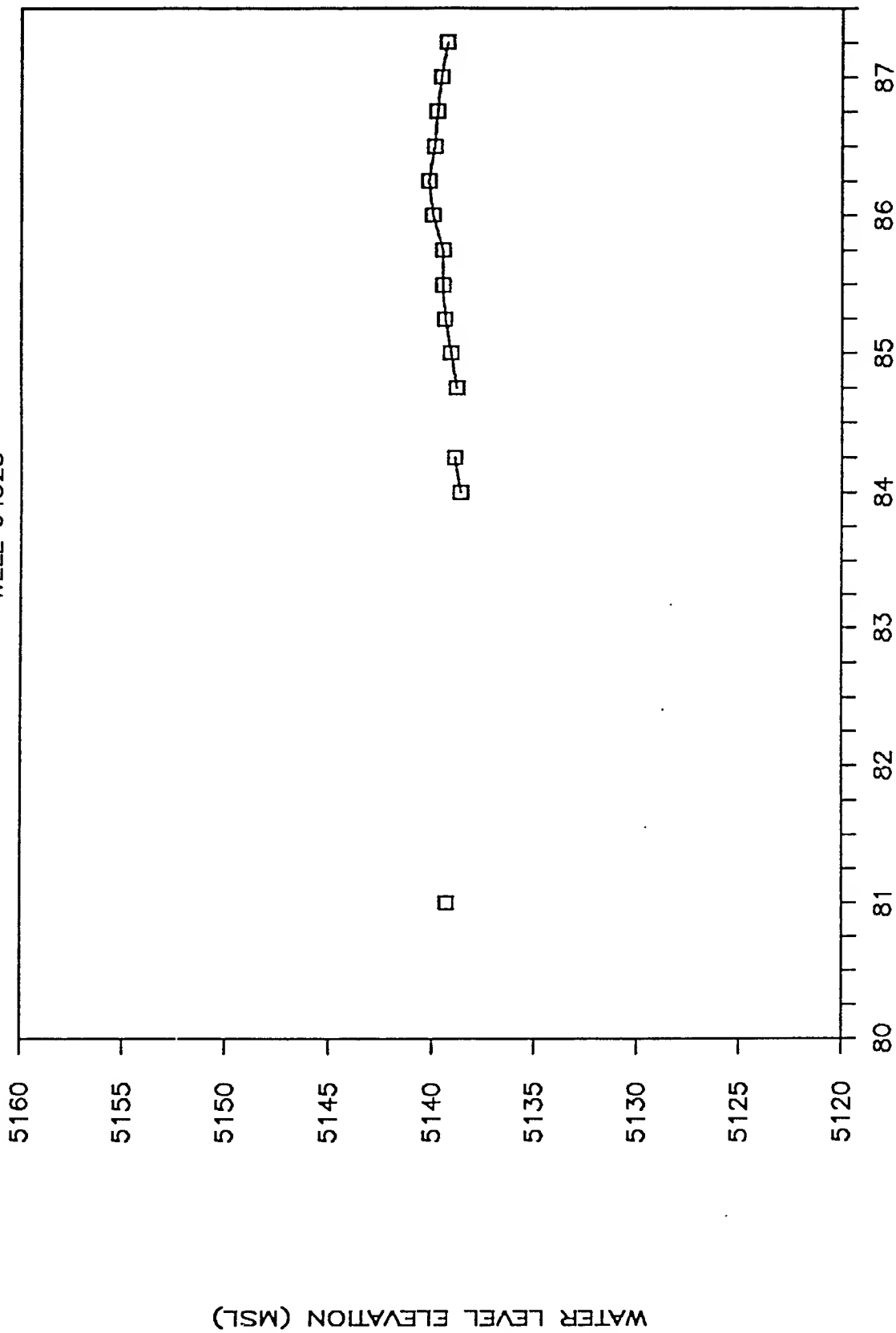
WELL NUMBER 04525

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5198.8	57.0	67.0
N	MIN	MAX	MEAN
16	58.6	60.2	59.4
			STAND. DEV.
			0.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810114	WI81	59.5	5139.3
840206	WI84	60.2	5138.6
840403	SP84	60.0	5138.8
840626	SP84	59.8	5139.0
841010	FA84	60.0	5138.8
850107	WI85	59.7	5139.1
850402	SP85	59.4	5139.4
850701	SU85	59.2	5139.6
850925	SU85	59.4	5139.4
851109	FA85	59.3	5139.5
860307	WI86	58.8	5140.0
860531	SP86	58.6	5140.2
860805	SU86	58.9	5139.9
861117	FA86	59.0	5139.8
870304	WI87	59.2	5139.6
870525	SP87	59.5	5139.3

HYDROGRAPH 1981 - 1987

WELL 04525



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

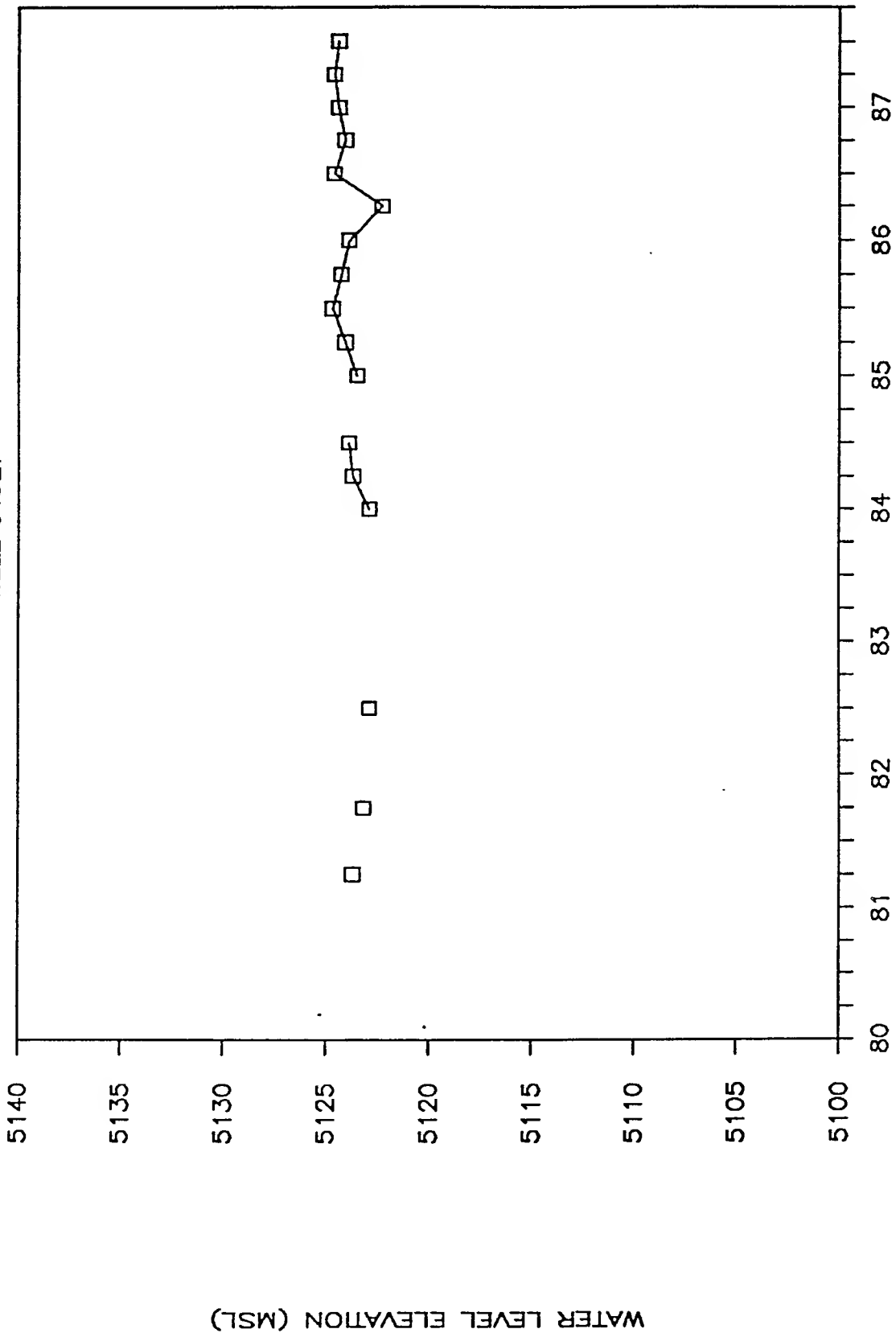
WELL NUMBER 04527

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
	5185.5	64.5	74.5	
N	MIN	MAX	MEAN	STAND. DEV.
19	60.8	63.2	61.6	0.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810110	WI81	61.8	5123.7
810824	SU81	62.3	5123.2
820603	SP82	62.6	5122.9
831102	FA83	62.6	5122.9
840206	WI84	61.8	5123.7
840403	SP84	61.6	5123.9
840626	SP84	61.6	5123.9
841010	FA84	62.0	5123.5
850107	WI85	61.4	5124.1
850402	SP85	60.8	5124.7
850701	SU85	61.0	5124.5
850925	SU85	61.4	5124.1
851109	FA85	61.6	5123.9
860101	WI86	63.2	5122.3
860531	SP86	60.9	5124.6
860805	SU86	61.4	5124.1
861117	FA86	61.1	5124.4
870304	WI87	60.9	5124.6
870525	SP87	61.1	5124.4

HYDROGRAPH 1981 - 1987

WELL 04527



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

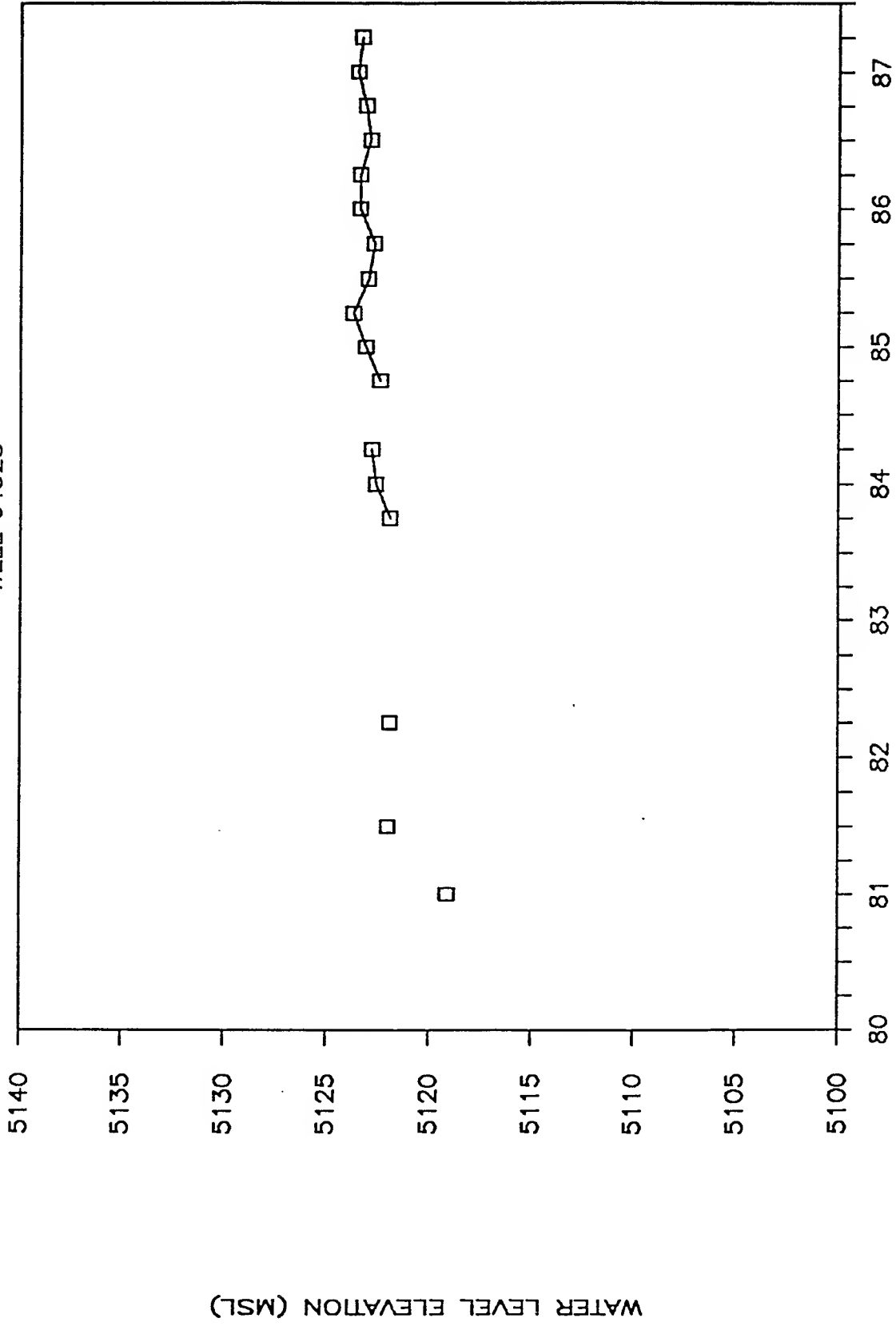
WELL NUMBER 04528

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
	5190.1	66.3	76.3
N	MIN	MAX	MEAN
19	66.4	71.0	67.4
			STAND. DEV.
			1.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810110	WI81	71.0	5119.1
810824	SU81	68.1	5122.0
820603	SP82	68.2	5121.9
831102	FA83	68.2	5121.9
840206	WI84	67.5	5122.6
840403	SP84	67.4	5121.7
840626	SP84	67.3	5122.8
841010	FA84	67.7	5122.4
850107	WI85	67.0	5123.1
850402	SP85	66.4	5123.7
850701	SU85	66.9	5123.2
850925	SU85	67.4	5122.7
851109	FA85	67.4	5122.7
860307	WI86	66.7	5123.4
860531	SP86	66.7	5123.4
860805	SU86	67.2	5122.9
861117	FA86	67.0	5123.1
870304	WI87	66.6	5123.5
870525	SP87	66.8	5123.3

HYDROGRAPH 1981 - 1987

WELL 04528



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 04529

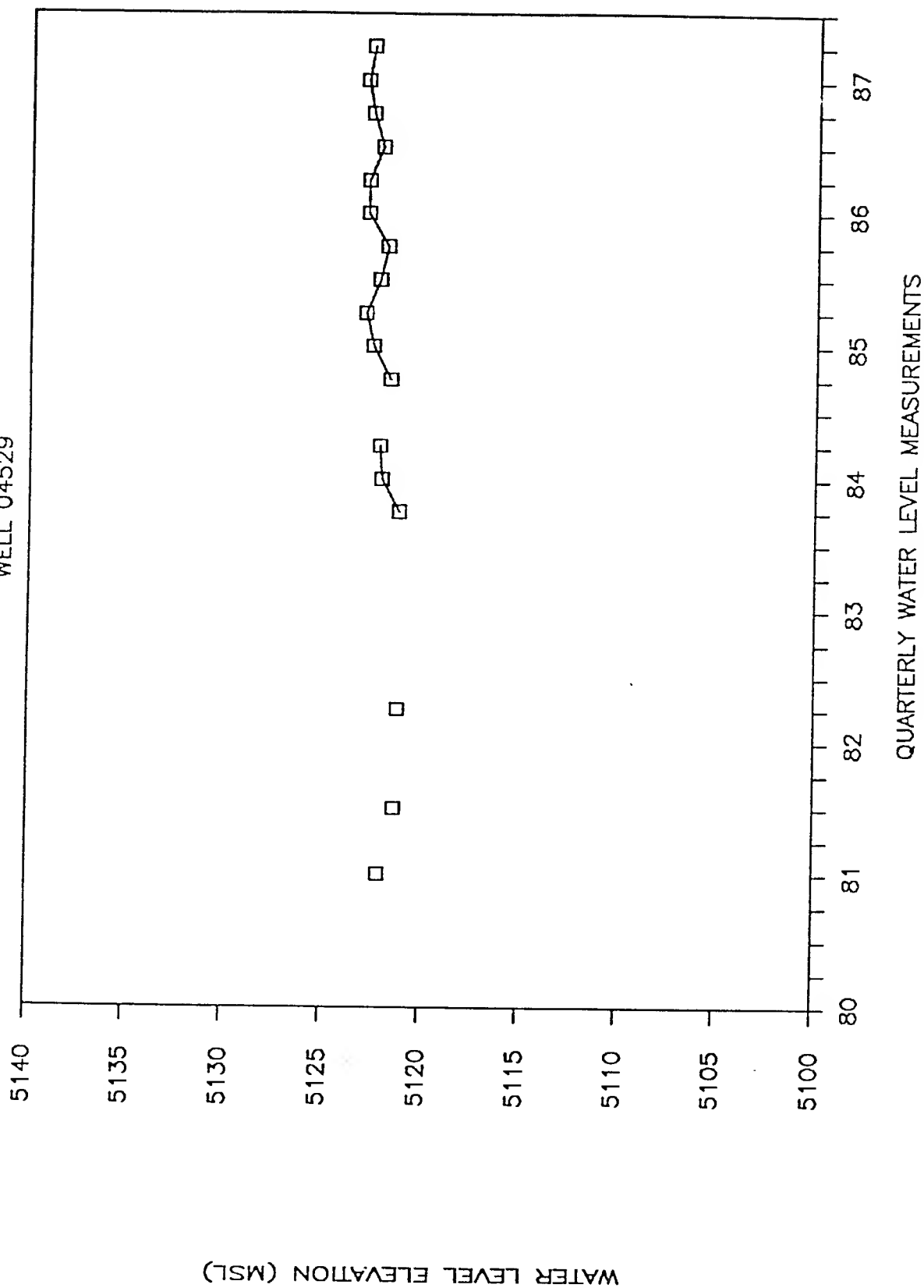
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
	5191.3	63.7	73.7

N	MIN	MAX	MEAN	STAND. DEV.
19	68.3	70.1	69.0	0.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810110	WI81	69.2	5122.1
810824	SU81	70.0	5121.3
820603	SP82	70.1	5121.2
831102	FA83	70.1	5121.2
840206	WI84	69.2	5122.1
840403	SP84	69.1	5122.2
840626	SP84	69.2	5122.1
841010	FA84	69.6	5121.7
850107	WI85	68.7	5122.6
850402	SP85	68.3	5123.0
850701	SU85	68.7	5122.6
850925	SU85	69.3	5122.0
851109	FA85	69.4	5121.9
860307	WI86	68.4	5122.9
860531	SP86	68.4	5122.9
860805	SU86	69.1	5122.2
861117	FA86	68.6	5122.7
870304	WI87	68.3	5123.0
870525	SP87	68.6	5122.7

HYDROGRAPH 1981 - 1987

WELL 04529



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 04532

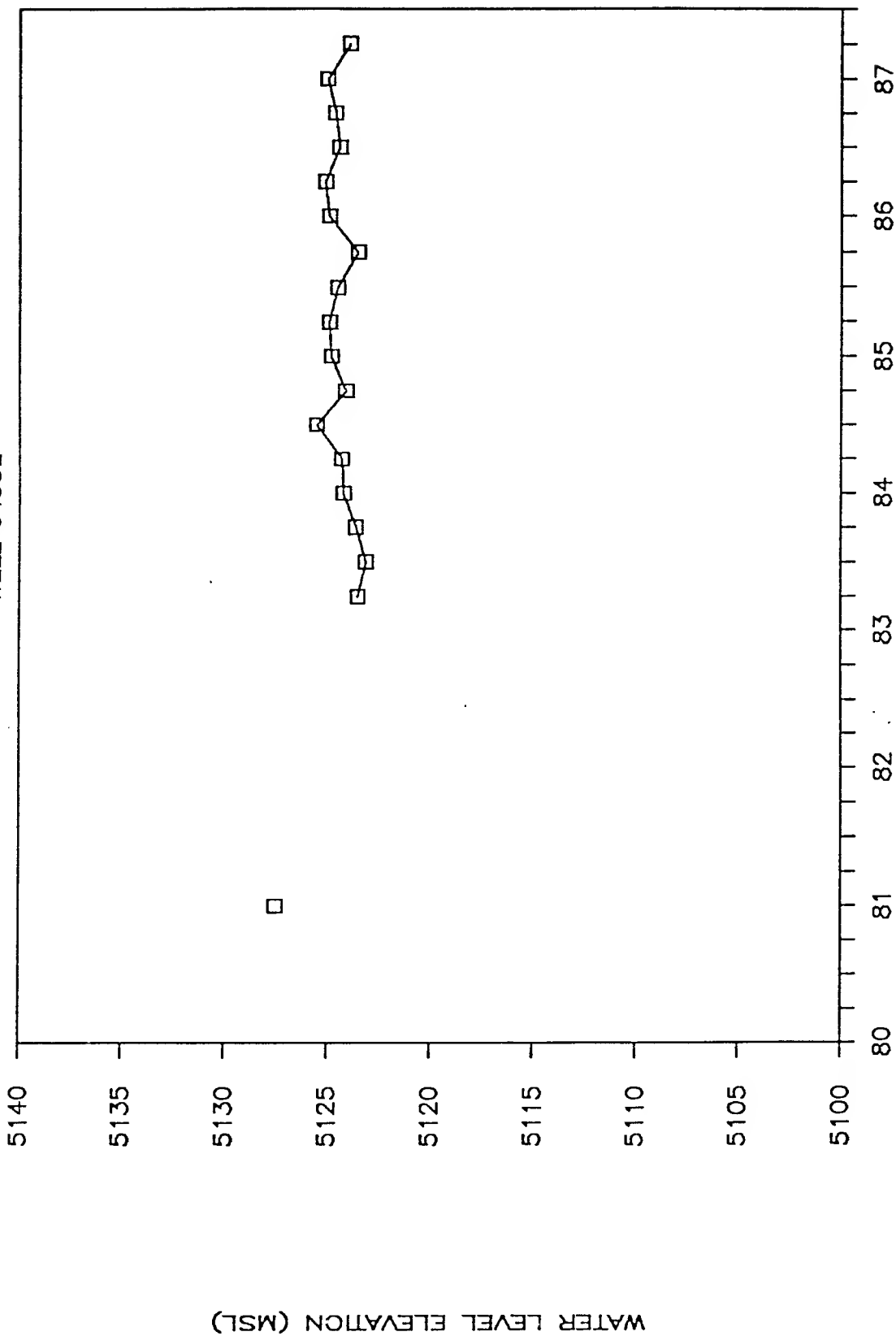
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
	5187.5	55.5	65.5

N	MIN	MAX	MEAN	STAND. DEV.
23	60.0	64.4	63.0	0.8

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810110	WI81	60.0	5127.5
830510	SP83	64.0	5123.5
830809	SU83	64.4	5123.1
831102	FA83	63.9	5123.6
840206	WI84	63.3	5124.2
840403	SP84	63.2	5124.3
840508	SP84	63.1	5124.4
840626	SP84	63.2	5124.3
840821	SU84	62.0	5125.5
841010	FA84	63.5	5124.0
841114	FA84	63.3	5124.2
850107	WI85	62.9	5124.6
850326	WI85	62.6	5124.9
850402	SP85	62.6	5124.9
850701	SU85	62.8	5124.7
850925	SU85	63.3	5124.2
851109	FA85	64.0	5123.5
860307	WI86	62.6	5124.9
860531	SP86	62.4	5125.1
860805	SU86	63.1	5124.4
861117	FA86	62.9	5124.6
870304	WI87	62.5	5125.0
870525	SP87	63.6	5123.9

HYDROGRAPH 1981 - 1987

WELL 04532



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

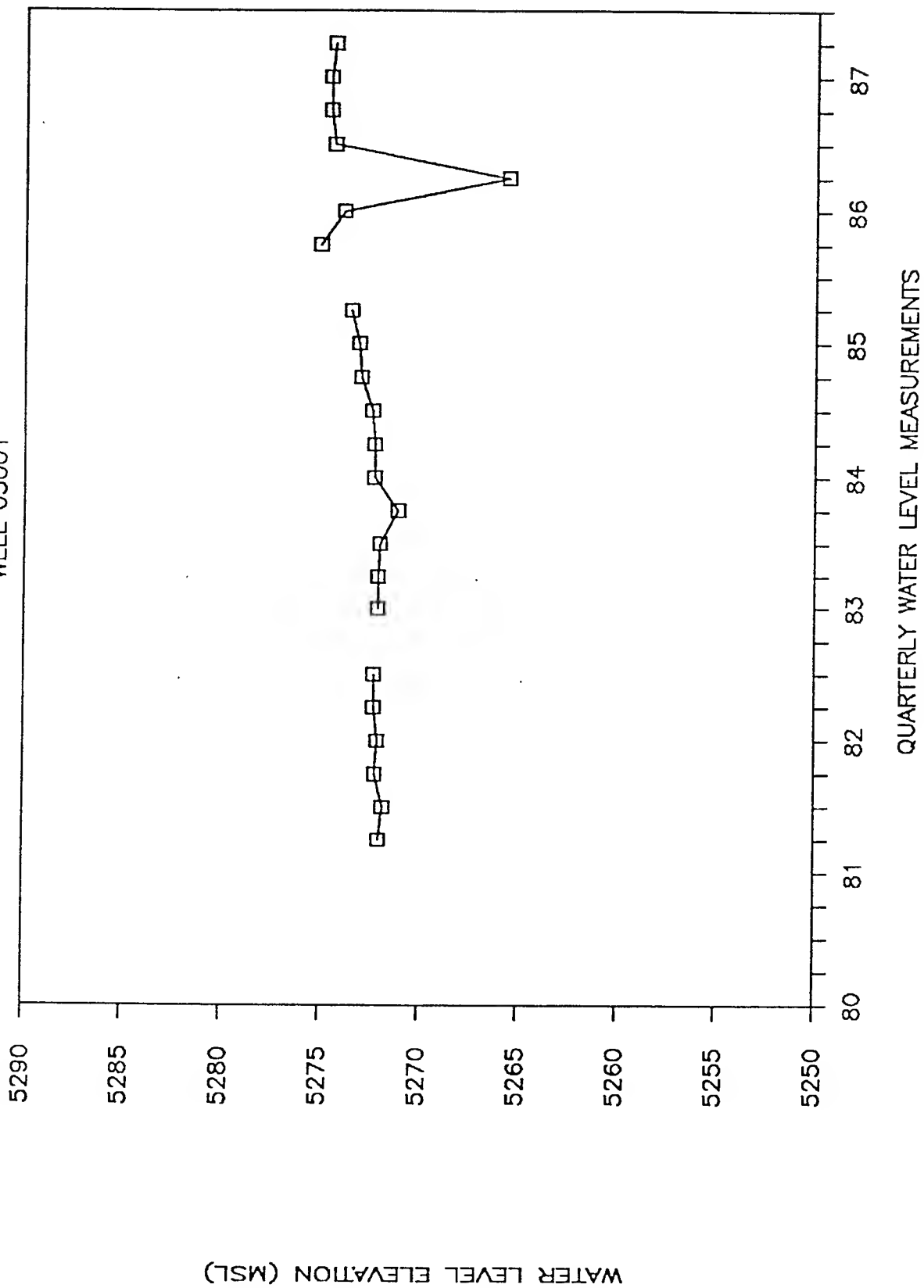
WELL NUMBER 05001

AQUIFER DEN	GROUND ELV. (MSL) 5294.0	TOP OF SCREEN 22.8	BOTTOM OF SCREEN 28.8
N 30	MIN 17.4	MAX 28.4	MEAN 21.4
			STAND. DEV. 1.7

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810609	SP81	22.0	5272.0
810827	SU81	22.7	5271.3
810917	SU81	21.8	5272.2
811208	FA81	21.8	5272.2
820308	WI82	21.9	5272.1
820603	SP82	21.7	5272.3
820723	SU82	21.6	5272.4
820902	SU82	21.8	5272.2
830307	WI83	21.9	5272.1
830516	SP83	21.9	5272.1
830809	SU83	22.1	5271.9
830829	SU83	21.9	5272.1
831107	FA83	22.9	5271.1
840206	WI84	21.7	5272.3
840228	WI84	21.7	5272.3
840507	SP84	21.8	5272.2
840521	SP84	21.7	5272.3
840820	SU84	21.8	5272.2
840827	SU84	21.4	5272.6
841113	FA84	21.0	5273.0
850325	WI85	20.9	5273.1
850624	SP85	20.5	5273.5
851007	FA85	20.5	5273.5
851021	FA85	17.4	5276.6
860319	WI86	20.1	5273.9
860529	SP86	28.4	5265.6
860806	SU86	19.6	5274.4
861117	FA86	19.4	5274.6
870304	WI87	19.4	5274.6
870525	SP87	19.6	5274.4

HYDROGRAPH 1981 - 1987

WELL 05001



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

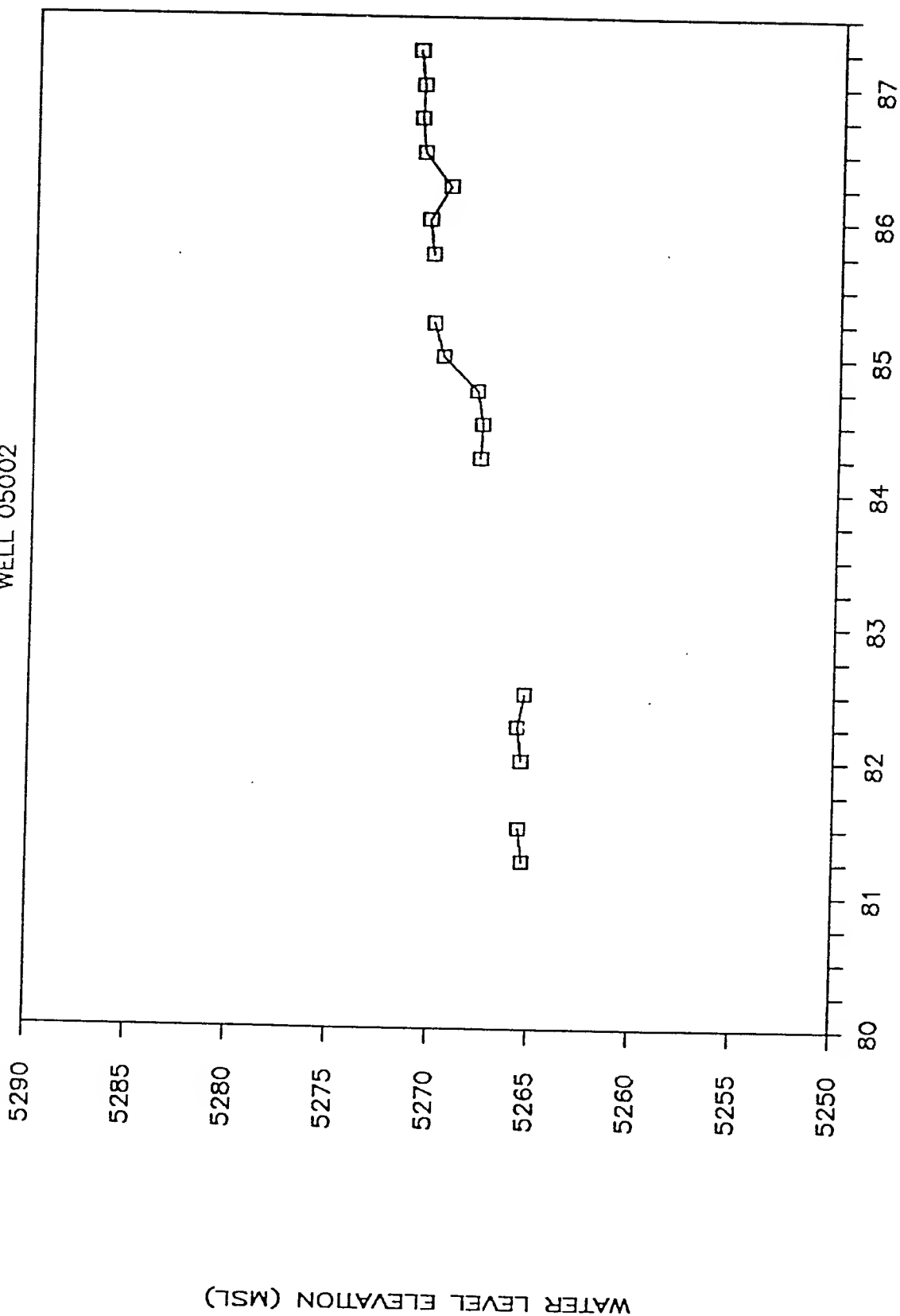
WELL NUMBER 05002

AQUIFER DEN	GROUND ELV. (MSL) 5290.9	TOP OF SCREEN 46.0	BOTTOM OF SCREEN 56.0	
N 19	MIN 19.8	MAX 25.5	MEAN 22.4	STAND. DEV. 2.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810609	SP81	25.5	5265.4
810824	SU81	25.3	5265.6
820129	WI82	25.4	5265.5
820330	WI82	25.5	5265.4
820603	SP82	25.2	5265.7
820902	SU82	25.5	5265.4
840507	SP84	23.1	5267.8
840820	SU84	23.2	5267.7
841113	FA84	22.9	5268.0
850325	WI85	21.2	5269.7
850624	SP85	20.7	5270.2
851007	FA85	20.6	5270.3
851021	FA85	20.6	5270.3
860319	WI86	20.4	5270.5
860529	SP86	21.4	5269.5
860806	SU86	20.1	5270.8
861117	FA86	19.9	5271.0
870304	WI87	20.0	5270.9
870525	SP87	19.8	5271.1

HYDROGRAPH 1981 - 1987

WELL 05002



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

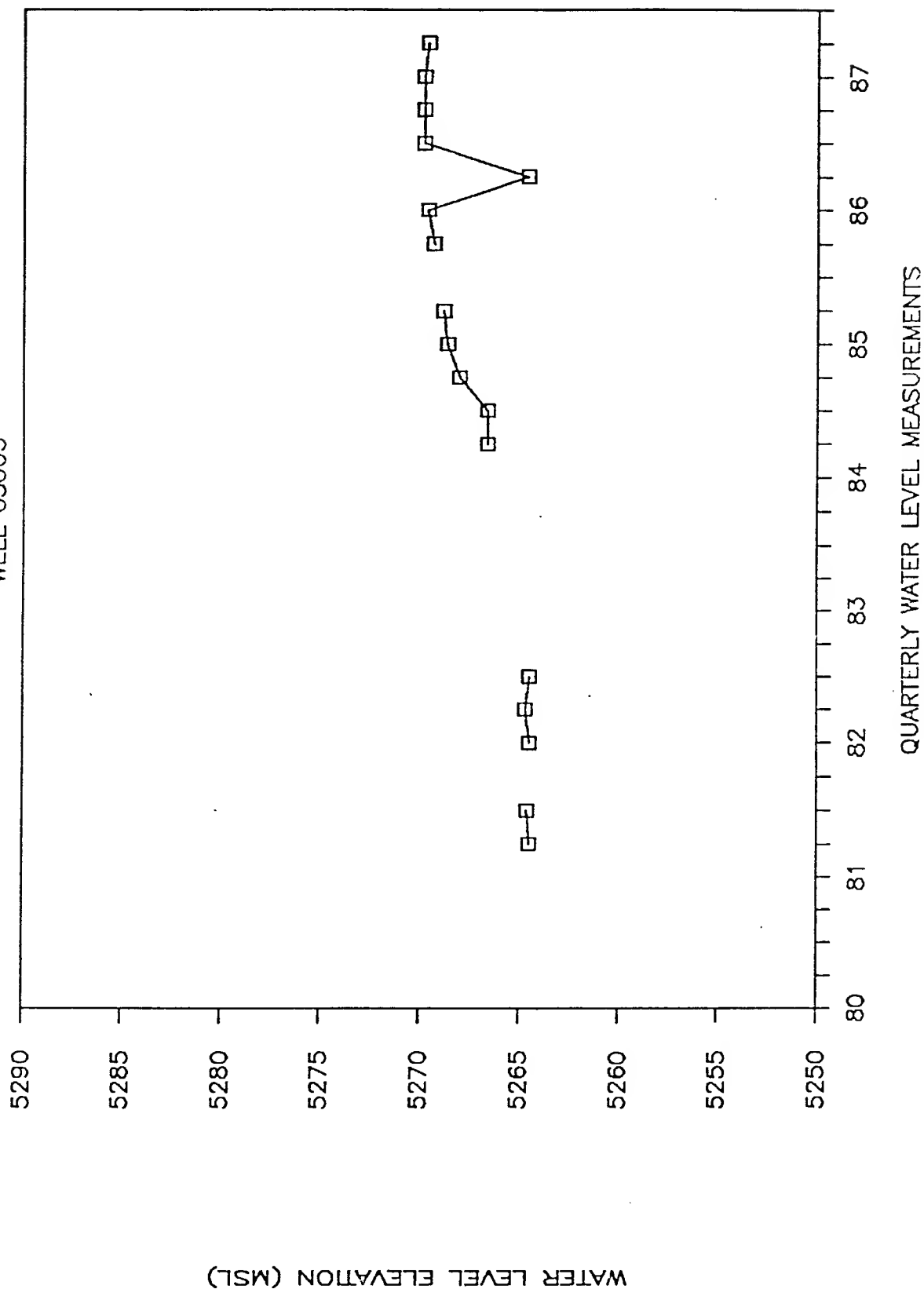
WELL NUMBER 05003

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5290.4	66.0	71.0	
N	MIN	MAX	MEAN	STAND. DEV.
19	20.6	26.0	23.1	2.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810609	SP81	25.9	5264.5
810824	SU81	25.8	5264.6
820129	WI82	25.8	5264.6
820331	WI82	26.0	5264.4
820603	SP82	25.7	5264.7
820902	SU82	25.9	5264.5
840507	SP84	23.8	5266.6
840820	SU84	23.8	5266.6
841113	FA84	22.4	5268.0
850325	WI85	21.8	5268.6
850624	SP85	21.6	5268.8
851007	FA85	21.4	5269.0
851021	FA85	20.9	5269.5
860319	WI86	20.8	5269.6
860529	SP86	25.8	5264.6
860806	SU86	20.6	5269.8
861117	FA86	20.6	5269.8
870304	WI87	20.6	5269.8
870525	SP87	20.8	5269.6

HYDROGRAPH 1981 - 1987

WELL 05003



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

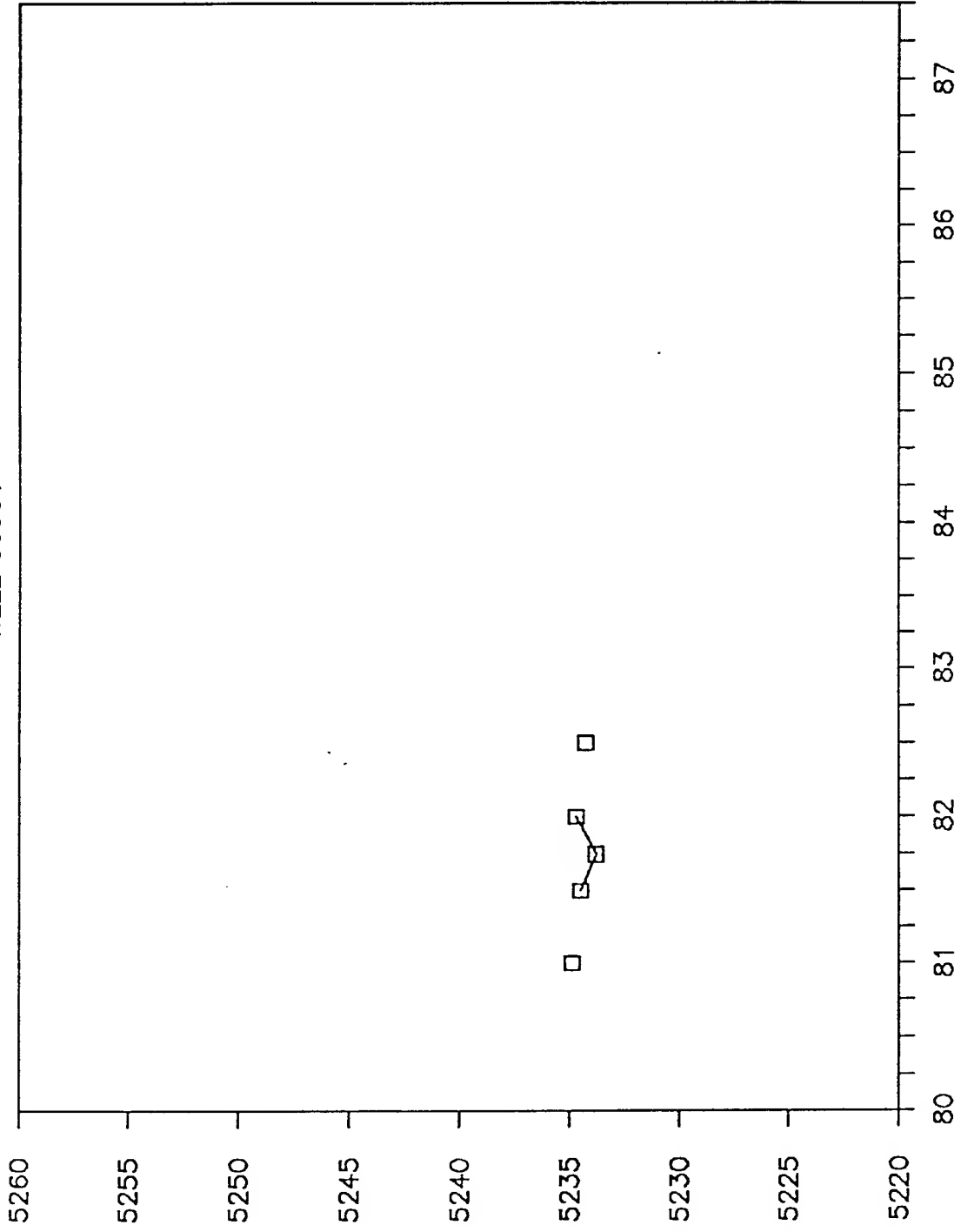
WELL NUMBER 06001

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5247.5	16.3	21.3	
N	MIN	MAX	MEAN	STAND. DEV.
7	12.6	13.7	13.0	0.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810320	WI81	12.6	5234.9
810827	SU81	12.8	5234.7
810911	SU81	13.1	5234.4
811129	FA81	13.7	5233.8
820303	WI82	12.8	5234.7
820723	SU82	13.0	5234.5
820902	SU82	13.5	5234.0

HYDROGRAPH 1981 - 1987

WELL 06001



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL ELEVATION (MSL)

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

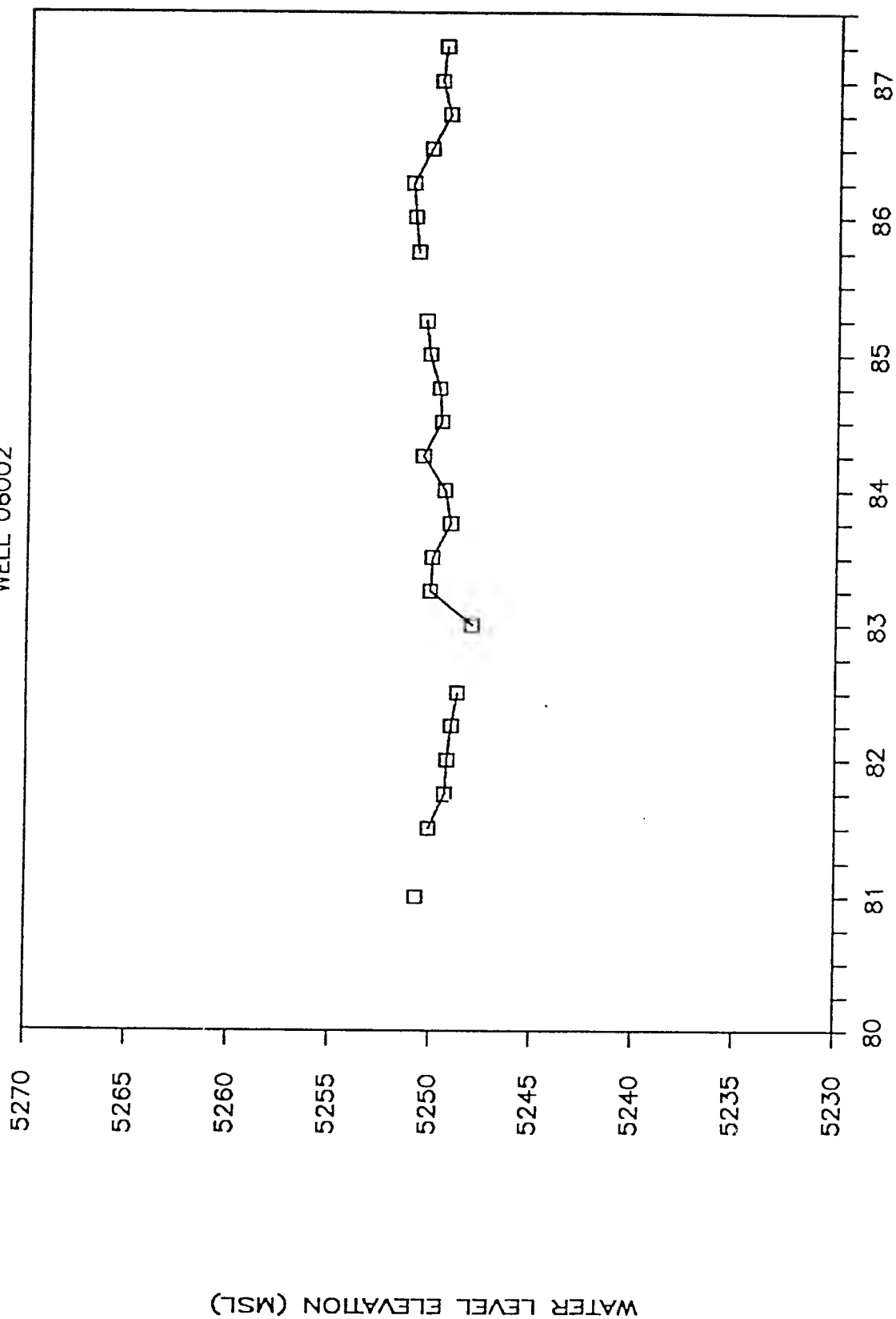
WELL NUMBER 06002

AQUIFER A/D	GROUND ELV. (MSL) 5259.5	TOP OF SCREEN 25.7	BOTTOM OF SCREEN 32.7	
N 32	MIN 8.4	MAX 11.5	MEAN 9.7	STAND. DEV. 0.7

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810320	WI81	8.8	5250.7
810824	SU81	9.0	5250.5
810911	SU81	9.8	5249.7
811129	FA81	10.2	5249.3
820129	WI82	10.3	5249.2
820303	WI82	10.3	5249.2
820603	SP82	10.5	5249.0
820723	SU82	10.6	5248.9
820902	SU82	11.1	5248.4
830308	WI83	11.5	5248.0
830516	SP83	9.7	5249.8
830523	SP83	9.2	5250.3
830809	SU83	9.5	5250.0
831107	FA83	10.5	5249.0
831121	FA83	10.4	5249.1
840206	WI84	10.3	5249.2
840221	WI84	9.9	5249.6
840507	SP84	9.1	5250.4
840521	SP84	8.9	5250.6
840820	SU84	9.9	5249.6
840828	SU84	10.0	5249.5
841113	FA84	9.8	5249.7
850325	WI85	9.3	5250.2
850624	SP85	9.1	5250.4
851007	FA85	8.8	5250.7
851021	FA85	8.6	5250.9
860319	WI86	8.5	5251.0
860529	SP86	8.4	5251.1
860806	SU86	9.3	5250.2
861117	FA86	10.2	5249.3
870304	WI87	9.8	5249.7
870525	SP87	10.0	5249.5

HYDROGRAPH 1981 - 1987

WELL 06002



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

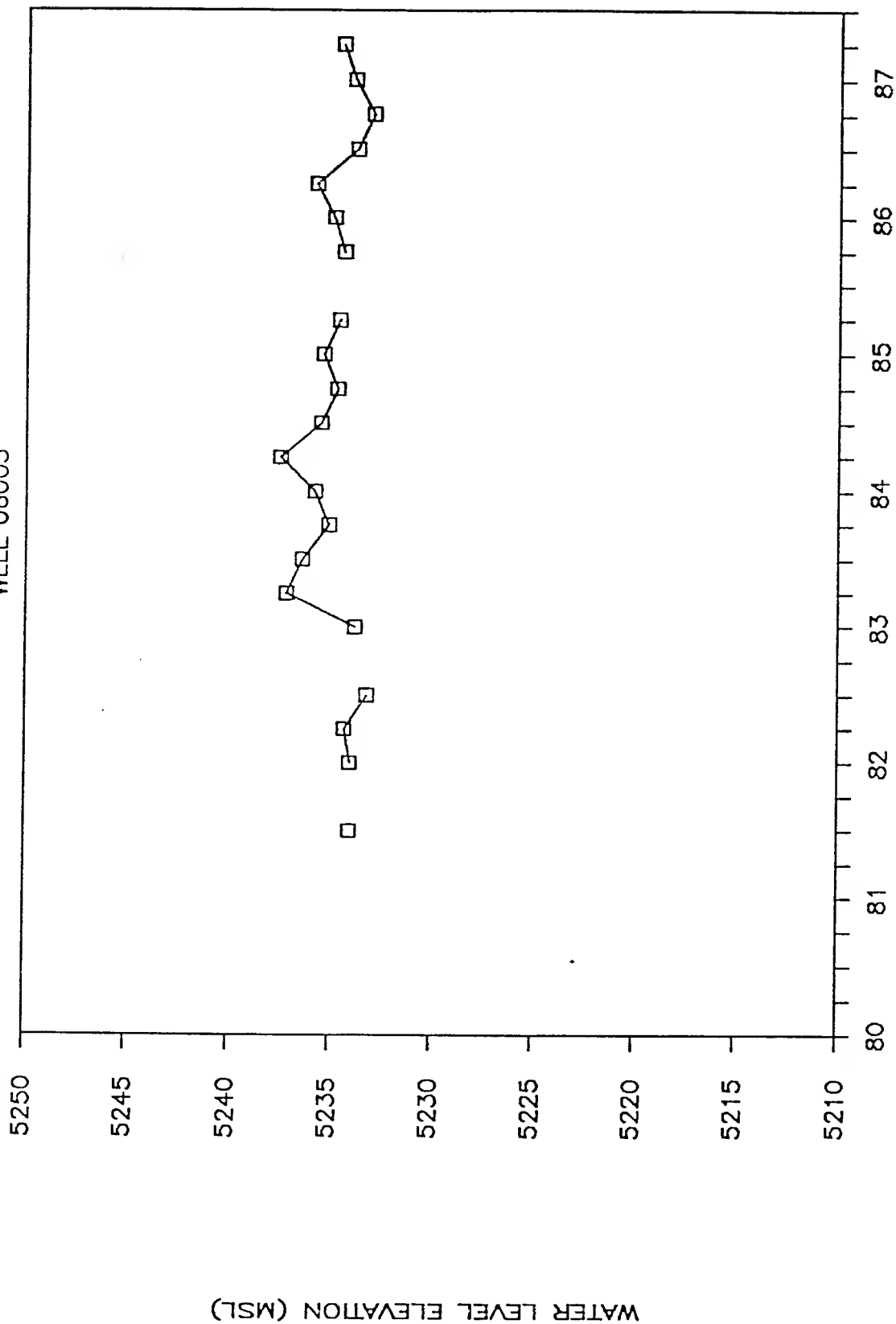
WELL NUMBER 06003

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5247.5	9.0	19.0	
N	MIN	MAX	MEAN	STAND. DEV.
28	9.9	14.5	12.4	1.2

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810814	SU81	13.5	5234.0
820212	WI82	13.7	5233.8
820330	WI82	13.4	5234.1
820603	SP82	13.2	5234.3
820902	SU82	14.3	5233.2
830307	WI83	13.7	5233.8
830516	SP83	10.8	5236.7
830523	SP83	9.9	5237.6
830809	SU83	11.1	5236.4
831107	FA83	12.6	5234.9
831122	FA83	12.2	5235.3
840206	WI84	11.9	5235.6
840221	WI84	11.5	5236.0
840507	SP84	10.1	5237.4
840522	SP84	10.0	5237.5
840820	SU84	11.3	5236.2
840827	SU84	12.6	5234.9
841113	FA84	12.8	5234.7
850325	WI85	12.1	5235.4
850624	SP85	12.9	5234.6
851007	FA85	13.0	5234.5
851021	FA85	13.2	5234.3
860319	WI86	12.6	5234.9
860529	SP86	11.7	5235.8
860806	SU86	13.7	5233.8
861117	FA86	14.5	5233.0
870304	WI87	13.6	5233.9
870525	SP87	13.0	5234.5

HYDROGRAPH 1981 - 1987

WELL 06003



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

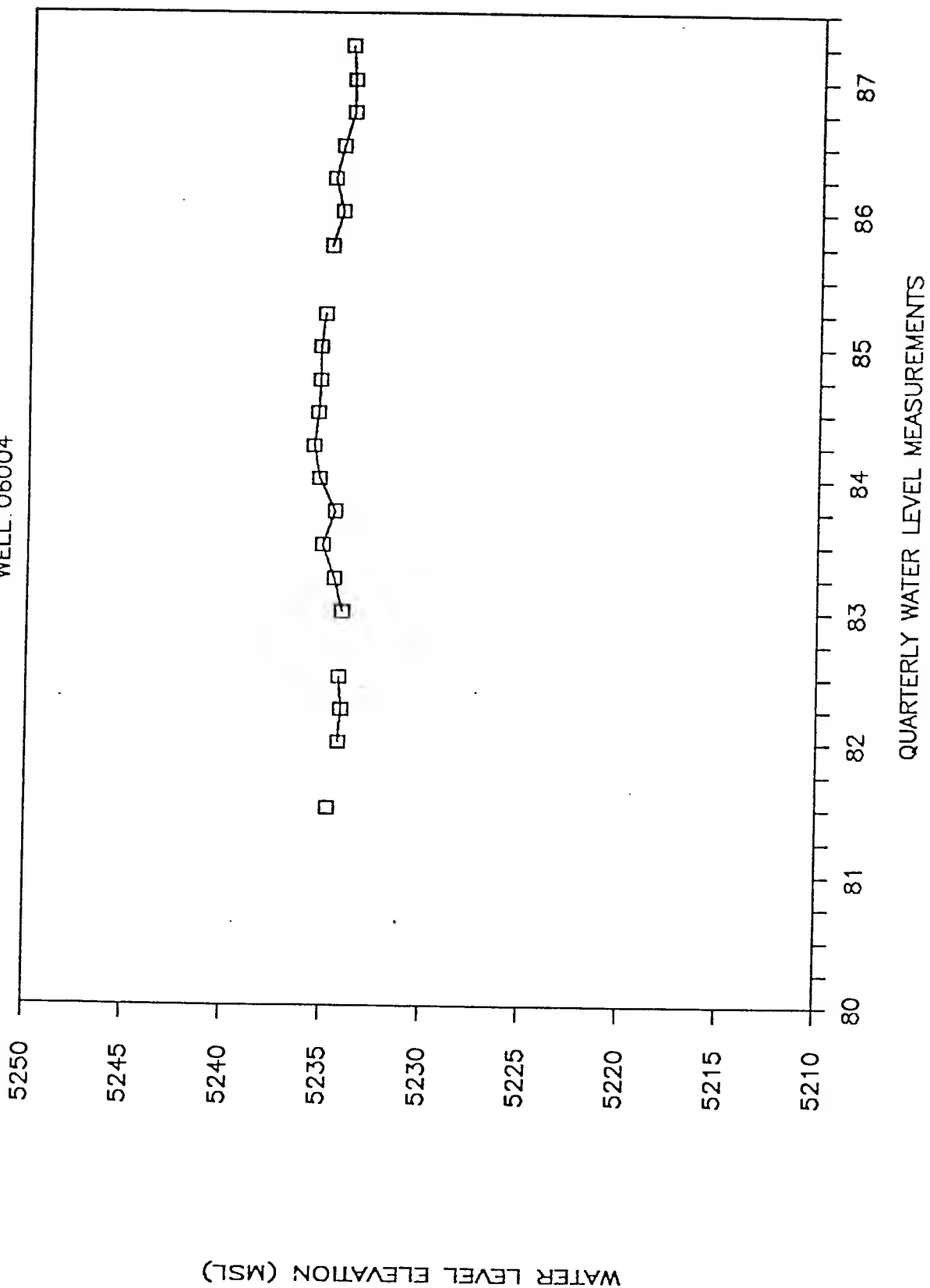
WELL NUMBER 06004

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5247.4	58.0	63.0
N	MIN	MAX	MEAN
23	11.8	13.6	12.8
			STAND. DEV.
			0.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810814	SU81	12.7	5234.7
820212	WI82	13.3	5234.1
820330	WI82	13.2	5234.2
820603	SP82	13.3	5234.1
820902	SU82	13.2	5234.2
830307	WI83	13.3	5234.1
830516	SP83	12.9	5234.5
830809	SU83	12.3	5235.1
831107	FA83	12.9	5234.5
840206	WI84	12.1	5235.3
840407	SP84	11.8	5235.6
840820	SU84	12.0	5235.4
841113	FA84	12.1	5235.3
850325	WI85	12.1	5235.3
850624	SP85	12.3	5235.1
851007	FA85	12.4	5235.0
851021	FA85	12.8	5234.6
860319	WI86	13.1	5234.3
860529	SP86	12.7	5234.7
860806	SU86	13.1	5234.3
861117	FA86	13.6	5233.8
870304	WI87	13.6	5233.8
870525	SP87	13.5	5233.9

HYDROGRAPH 1981 - 1987

WELL 06004



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

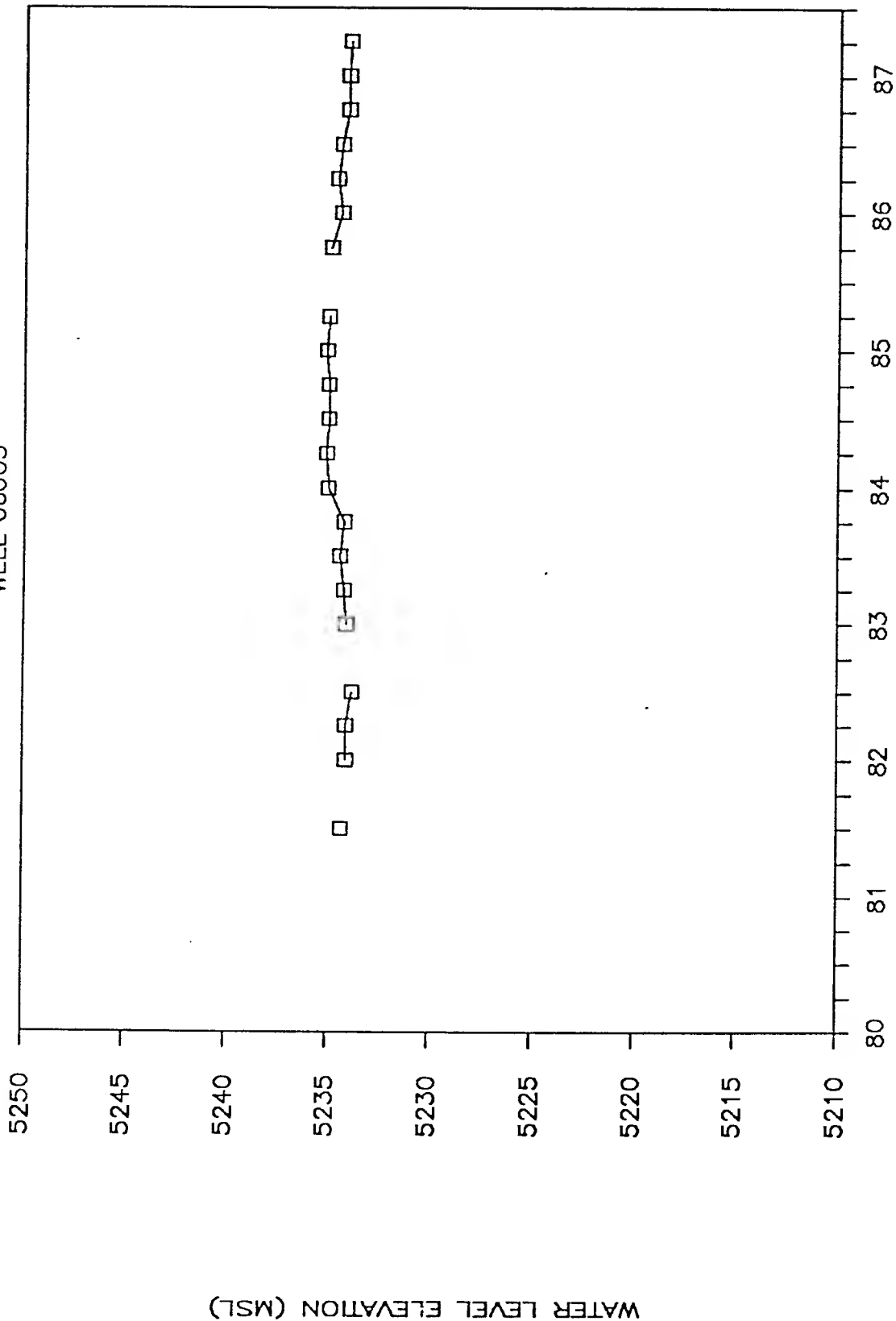
WELL NUMBER 06005

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5247.6	83.0	93.0	
N	MIN	MAX	MEAN	STAND. DEV.
23	12.5	13.8	13.1	0.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810814	SU81	13.3	5234.3
820212	WI82	13.6	5234.0
820330	WI82	13.5	5234.1
820603	SP82	13.5	5234.1
820902	SU82	13.8	5233.8
830307	WI83	13.5	5234.1
830516	SP83	13.4	5234.2
830809	SU83	13.2	5234.4
831107	FA83	13.4	5234.2
840206	WI84	12.6	5235.0
840507	SP84	12.5	5235.1
840820	SU84	12.6	5235.0
841113	FA84	12.6	5235.0
850325	WI85	12.5	5235.1
850624	SP85	12.6	5235.0
851007	FA85	12.6	5235.0
851021	FA85	12.9	5234.7
860319	WI86	13.2	5234.4
860529	SP86	13.0	5234.6
860806	SU86	13.2	5234.4
861117	FA86	13.5	5234.1
870304	WI87	13.5	5234.1
870525	SP87	13.6	5234.0

HYDROGRAPH 1981 - 1987

WELL 06005



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

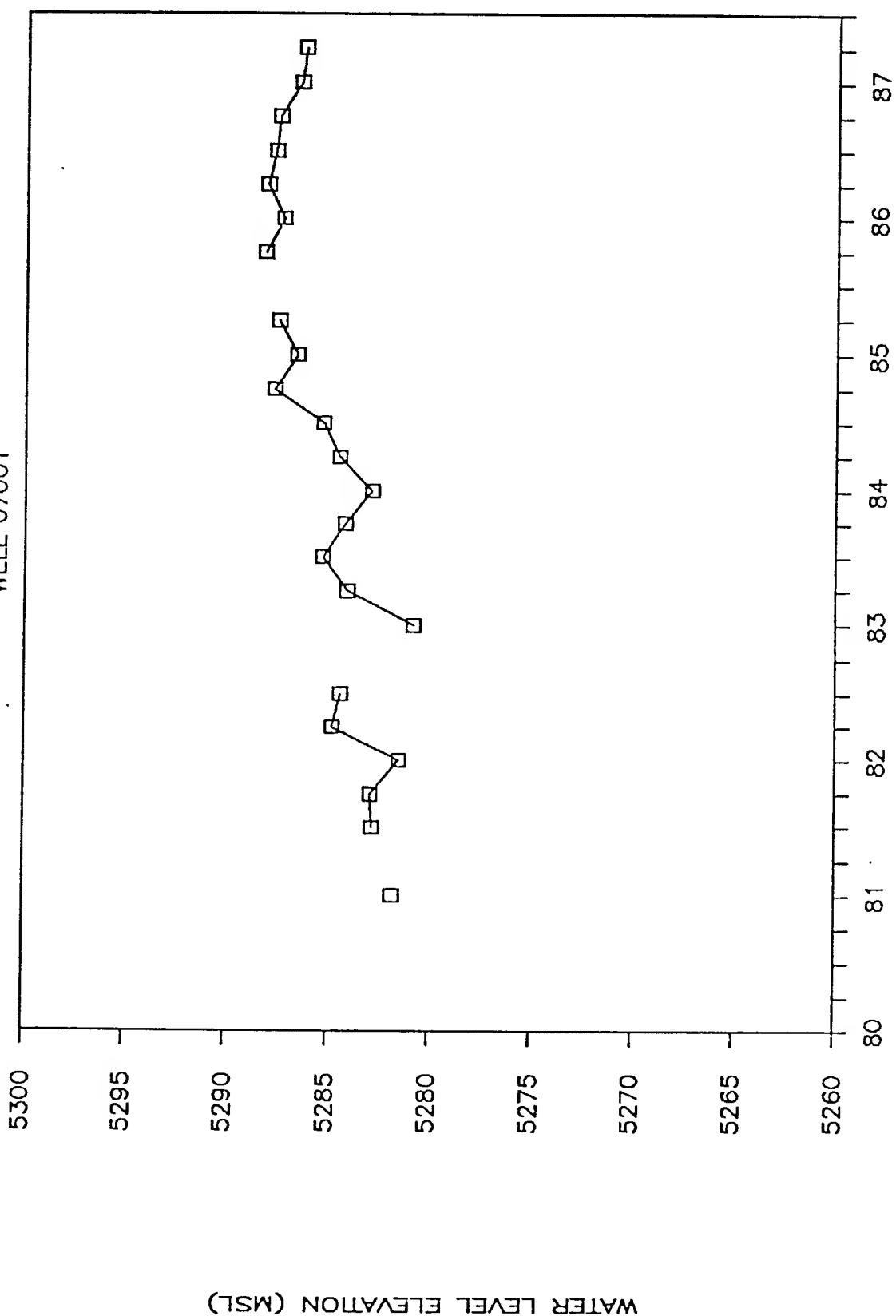
WELL NUMBER 07001

AQUIFER A/D	GROUND ELV. (MSL) 5297.1	TOP OF SCREEN 16.8	BOTTOM OF SCREEN 21.8	
N 30	MIN 8.9	MAX 16.3	MEAN 12.0	STAND. DEV. 2.2

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810320	WI81	15.3	5281.8
810722	SU81	13.8	5283.3
810827	SU81	14.8	5282.3
811020	FA81	14.2	5282.9
820126	WI82	15.6	5281.5
820602	SP82	12.3	5284.8
820721	SU82	11.7	5285.4
820910	SU82	13.7	5283.4
830307	WI83	16.3	5280.8
830418	SP83	13.5	5283.6
830510	SP83	12.6	5284.5
830809	SU83	11.8	5285.3
831017	FA83	12.7	5284.4
831107	FA83	13.2	5283.9
840206	WI84	14.2	5282.9
840416	SP84	13.3	5283.8
840507	SP84	11.9	5285.2
840724	SU84	10.2	5286.9
840820	SU84	13.4	5283.7
841113	FA84	9.4	5287.7
850325	WI85	10.5	5286.6
850624	SP85	9.6	5287.5
851007	FA85	8.9	5288.2
851024	FA85	9.0	5288.1
860319	WI86	9.8	5287.3
860529	SP86	9.0	5288.1
860806	SU86	9.4	5287.7
861117	FA86	9.6	5287.5
870304	WI87	10.6	5286.5
870525	SP87	10.8	5286.3

HYDROGRAPH 1981 - 1987

WELL 07001



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

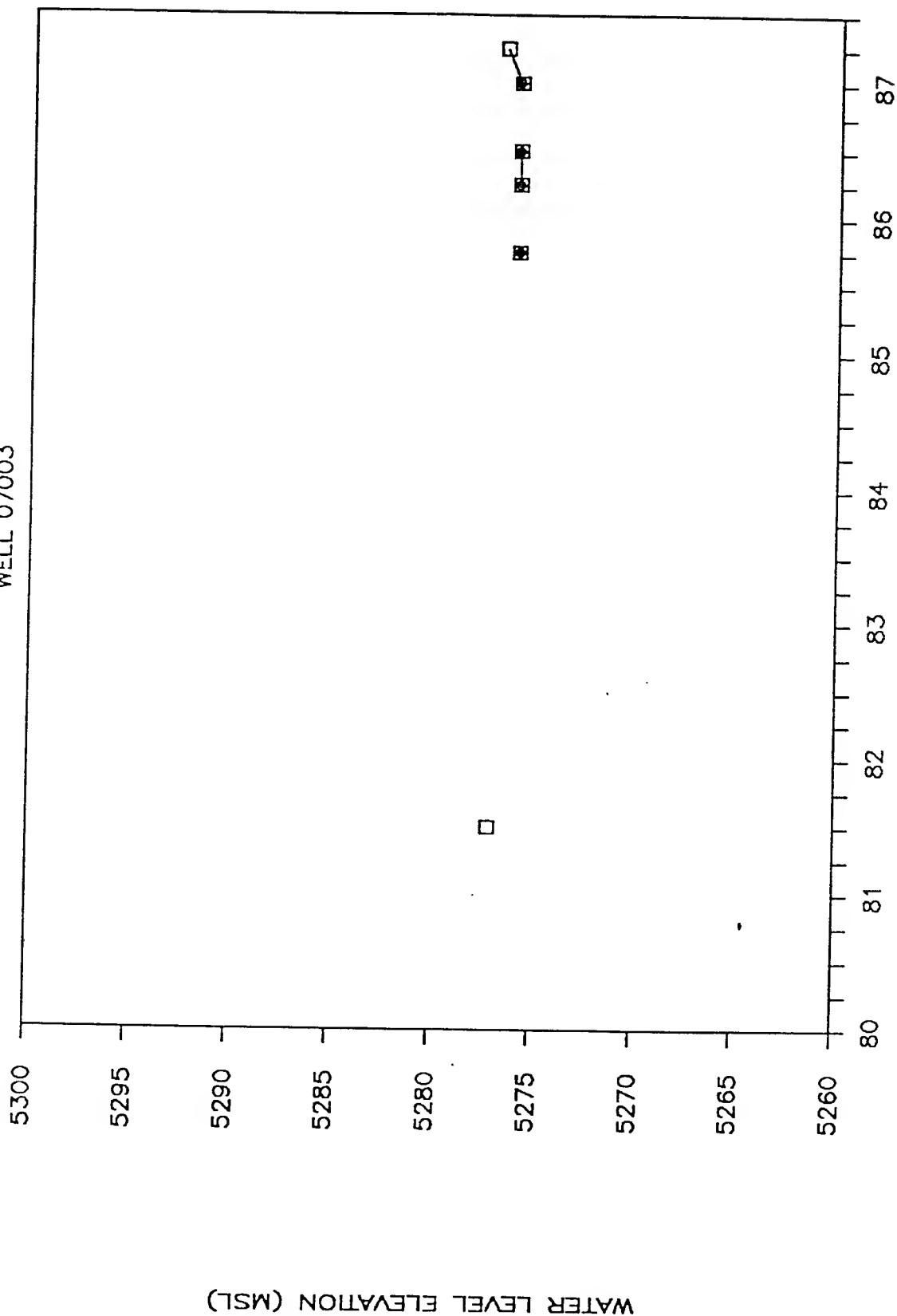
WELL NUMBER 07003

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5292.9	7.0	17.0	
N	MIN	MAX	MEAN	STAND. DEV.
6	15.8	17.0	16.6	0.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810824	SU81	15.8	5277.1
851024	FA85	DRY	DRY
860529	SP86	DRY	DRY
860806	SU86	DRY	DRY
870304	WI87	DRY	DRY
870525	SP87	16.3	5276.6

HYDROGRAPH 1981 - 1987

WELL 07003



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

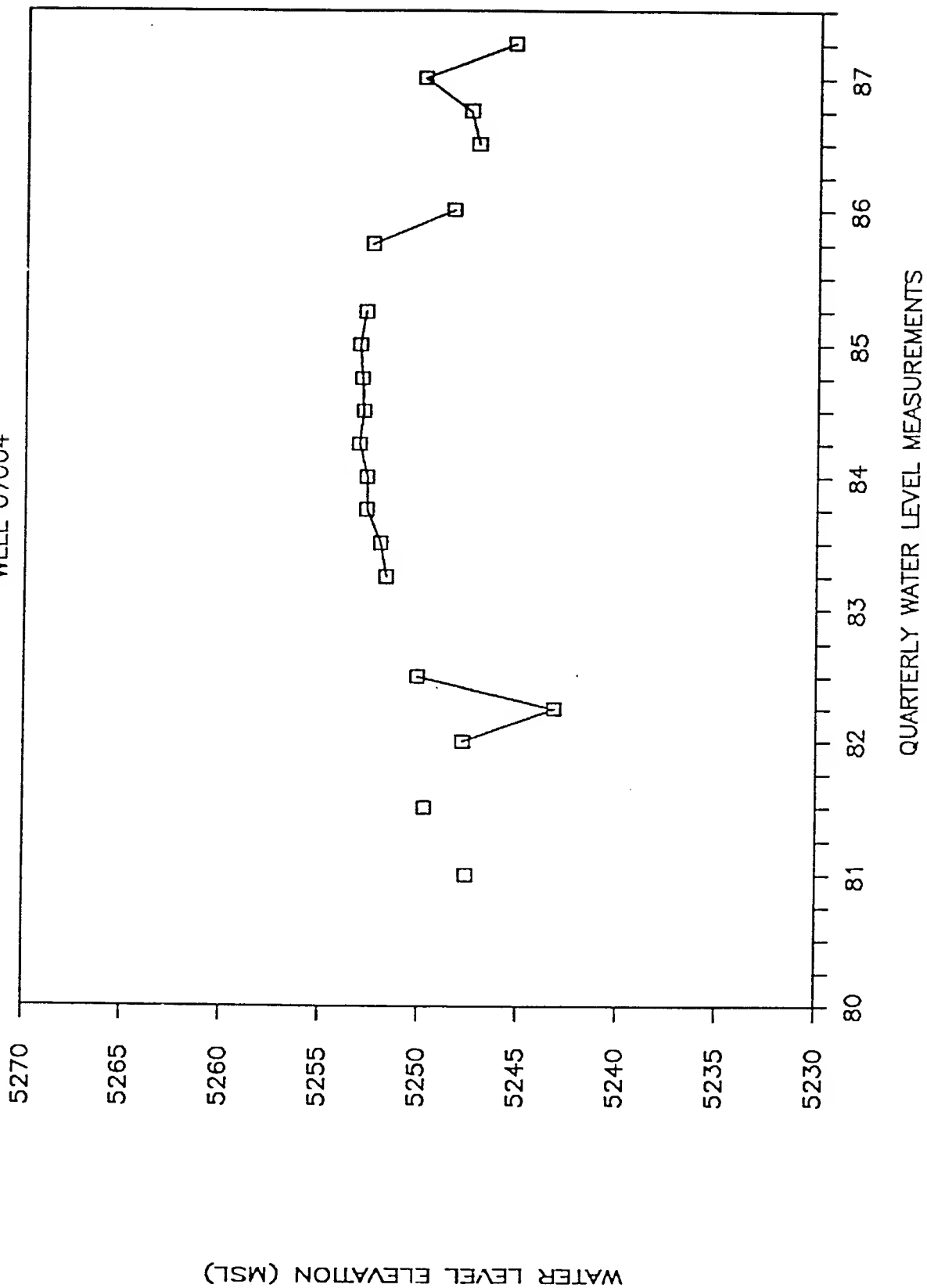
WELL NUMBER 07004

AQUIFER DEN	GROUND ELV. (MSL) 5293.5	TOP OF SCREEN 44.0	BOTTOM OF SCREEN 59.0	
N 22	MIN 40.3	MAX 50.3	MEAN 43.3	STAND. DEV. 2.9

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810320	WI81	45.9	5247.6
810824	SU81	43.8	5249.7
820129	WI82	46.6	5246.9
820331	WI82	44.9	5248.6
820417	SP82	50.3	5243.2
820910	SU82	43.4	5250.1
830510	SP83	41.8	5251.7
830809	SU83	41.5	5252.0
831107	FA83	40.8	5252.7
840206	WI84	40.8	5252.7
840507	SP84	40.4	5253.1
840820	SU84	40.6	5252.9
841113	FA84	40.5	5253.0
850325	WI85	40.4	5253.1
850624	SP85	40.7	5252.8
851007	FA85	40.3	5253.2
851024	FA85	41.7	5251.8
860319	WI86	45.1	5248.4
860529	SP86	60.1	5233.4
860806	SU86	46.3	5247.2
861117	FA86	45.9	5247.6
870304	WI87	43.6	5249.9
870525	SP87	48.1	5245.4

HYDROGRAPH 1981 - 1987

WELL 07004



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

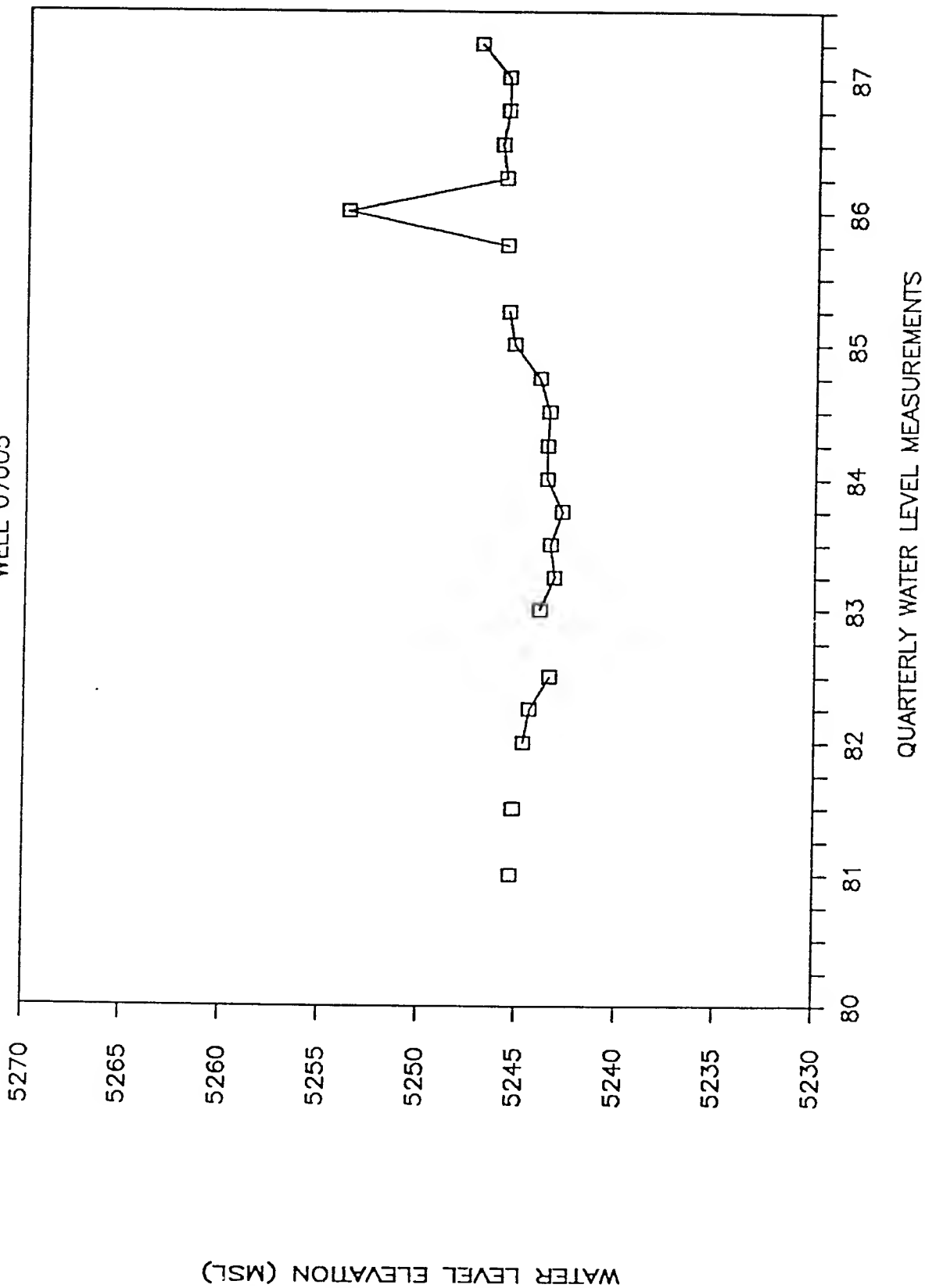
WELL NUMBER 07005

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5292.8	129.0	139.0
N	MIN	MAX	MEAN
25	39.0	50.0	47.7
			STAND. DEV.
			2.1

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810320	WI81	47.5	5245.3
810824	SU81	47.6	5245.2
820129	WI82	48.0	5244.8
820331	WI82	48.2	5244.6
820417	SP82	48.4	5244.4
820602	SP82	48.5	5244.3
820910	SU82	49.4	5243.4
830307	WI83	48.9	5243.9
830510	SP83	49.6	5243.2
830809	SU83	49.4	5243.4
831107	FA83	50.0	5242.8
840206	WI84	49.2	5243.6
840507	SP84	49.2	5243.6
840820	SU84	49.3	5243.5
841113	FA84	48.8	5244.0
850325	WI85	47.5	5245.3
850624	SP85	47.2	5245.6
851007	FA85	47.2	5245.6
851024	FA85	47.1	5245.7
860319	WI86	39.0	5253.8
860529	SP86	47.0	5245.8
860806	SU86	46.8	5246.0
861117	FA86	47.1	5245.7
870304	WI87	47.1	5245.7
870525	SP87	45.7	5247.1

HYDROGRAPH 1981 - 1987

WELL 07005



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

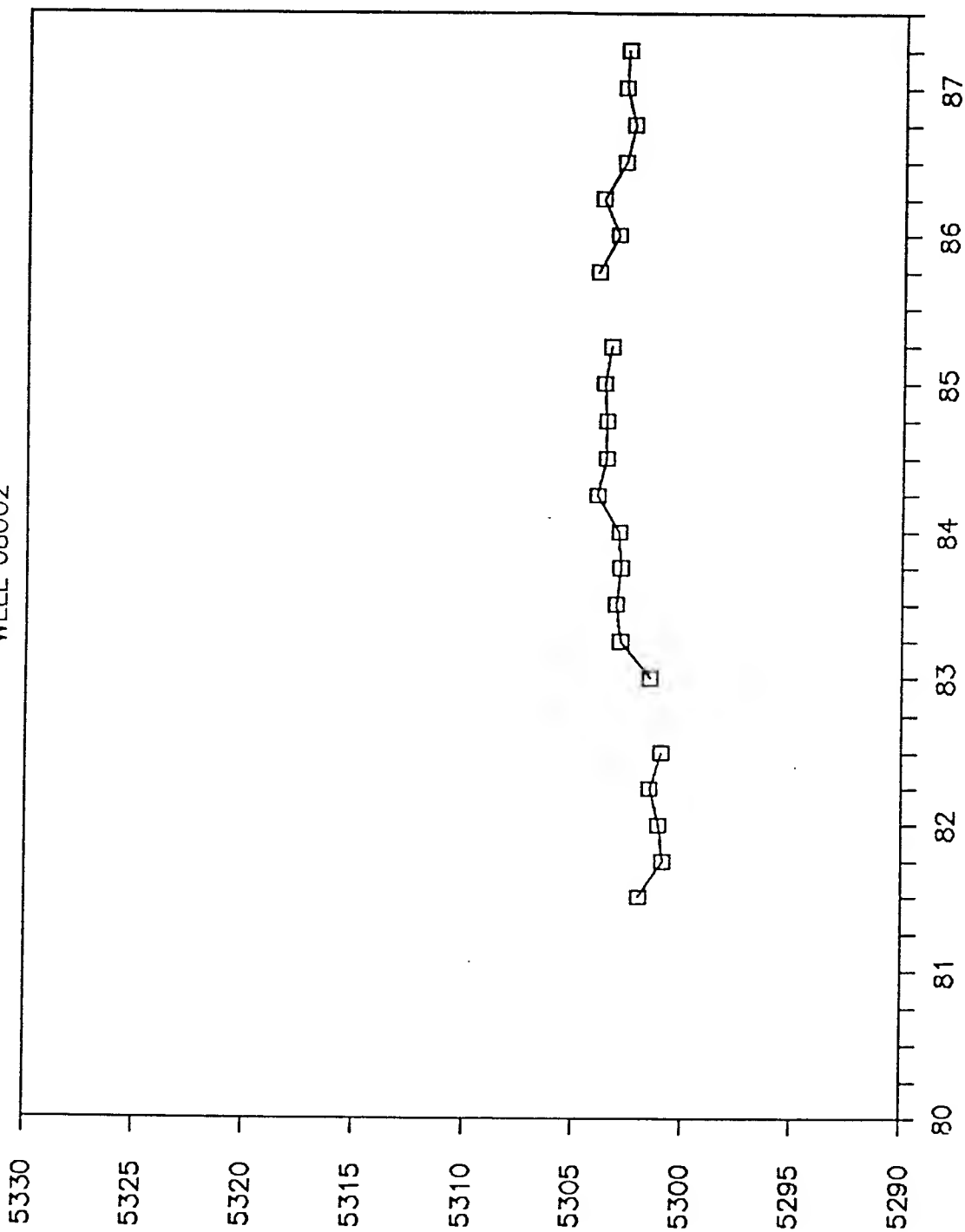
WELL NUMBER 08002

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5321.0	21.9	28.3
N	MIN	MAX	MEAN
29	16.4	20.3	18.2
			STAND. DEV.
			1.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810722	SU81	19.6	5301.4
810824	SU81	18.3	5302.7
811020	FA81	20.1	5300.9
820126	WI82	19.9	5301.1
820603	SP82	19.5	5301.5
820721	SU82	19.8	5301.2
820910	SU82	20.3	5300.7
830307	WI83	19.5	5301.5
830418	SP83	18.1	5302.9
830510	SP83	18.2	5302.8
830809	SU83	17.9	5303.1
831017	FA83	18.0	5303.0
831107	FA83	18.2	5302.8
840206	WI84	18.0	5303.0
840416	SP84	17.3	5303.7
840507	SP84	16.7	5304.3
840724	SU84	17.5	5303.5
840820	SU84	17.4	5303.6
841113	FA84	17.4	5303.6
850325	WI85	17.3	5303.7
850624	SP85	17.6	5303.4
851007	FA85	16.4	5304.6
851025	FA85	17.7	5303.3
860319	WI86	17.9	5303.1
860529	SP86	17.2	5303.8
860806	SU86	18.2	5302.8
861117	FA86	18.6	5302.4
870304	WI87	18.2	5302.8
870525	SP87	18.3	5302.7

HYDROGRAPH 1981 - 1987

WELL 08002



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL ELEVATION (MSL)

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

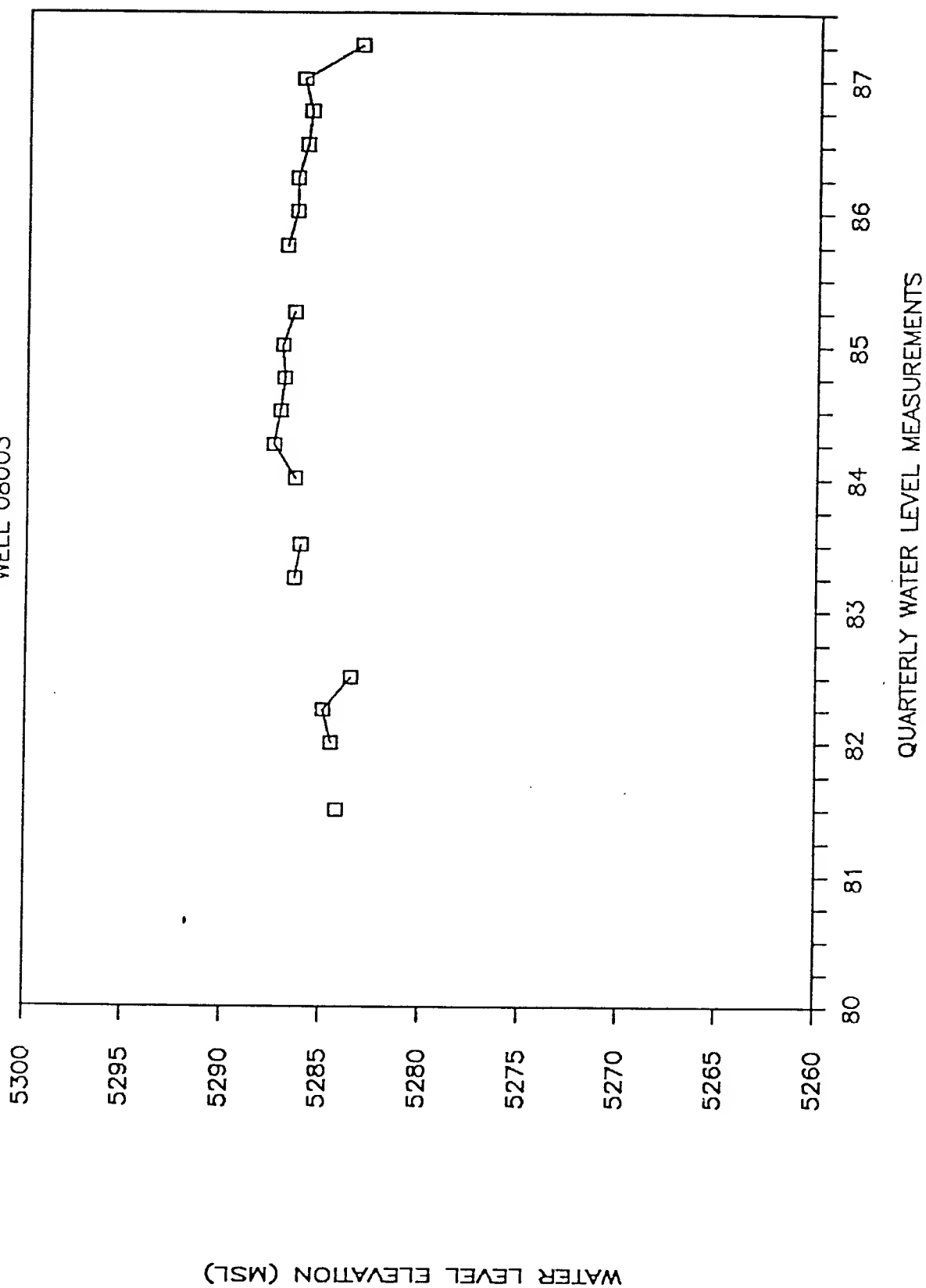
WELL NUMBER 08003

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5290.2	9.0	29.0	
N	MIN	MAX	MEAN	STAND. DEV.
22	2.7	7.0	4.4	1.2

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810824	SU81	6.0	5284.2
810902	SU81	6.0	5284.2
820129	WI82	5.8	5284.4
820331	WI82	5.7	5284.5
820603	SP82	5.3	5284.9
820910	SU82	6.7	5283.5
830510	SP83	3.8	5286.4
830809	SU83	4.1	5286.1
840206	WI84	3.8	5286.4
840507	SP84	2.7	5287.5
840820	SU84	3.0	5287.2
841113	FA84	3.2	5287.0
850325	WI85	3.1	5287.1
850624	SP85	3.7	5286.5
851007	FA85	2.7	5287.5
851025	FA85	4.0	5286.2
860319	WI86	3.8	5286.4
860529	SP86	3.8	5286.4
860806	SU86	4.3	5285.9
861117	FA86	4.5	5285.7
870304	WI87	4.1	5286.1
870525	SP87	7.0	5283.2

HYDROGRAPH 1981 - 1987

WELL 08003



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

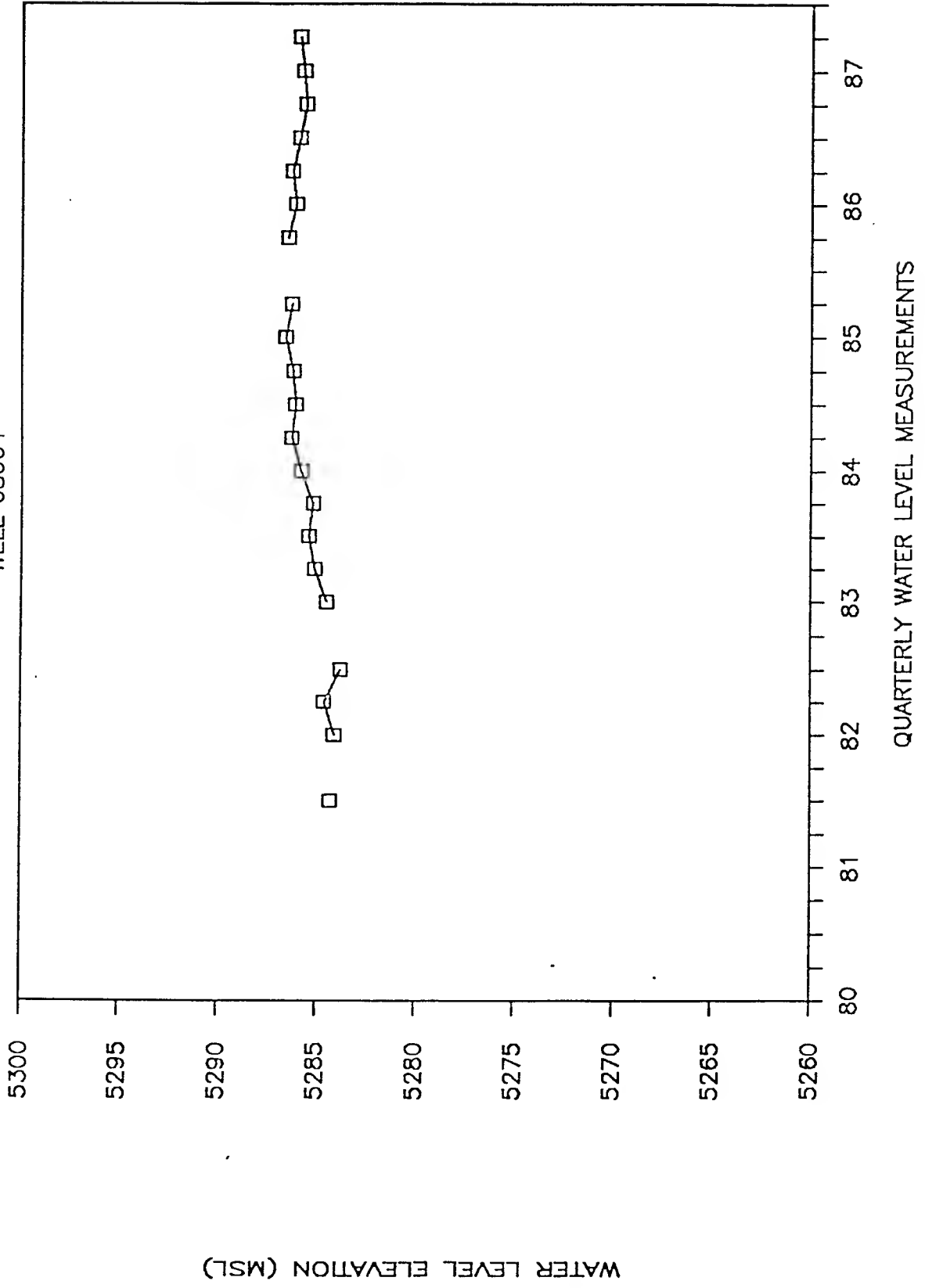
WELL NUMBER 08004

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5290.6	74.0	94.0
N	MIN	MAX	MEAN
24	3.6	6.8	5.1
			STAND. DEV.
			0.9

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810824	SU81	6.3	5284.3
810902	SU81	6.4	5284.2
820129	WI82	6.6	5284.0
820331	WI82	6.5	5284.1
820603	SP82	6.0	5284.6
820910	SU82	6.8	5283.8
830307	WI83	6.1	5284.5
830510	SP83	5.5	5285.1
830809	SU83	5.2	5285.4
831107	FA83	5.4	5285.2
840206	WI84	4.8	5285.8
840507	SP84	4.3	5286.3
840820	SU84	4.5	5286.1
841113	FA84	4.4	5286.2
850325	WI85	4.0	5286.6
850624	SP85	4.3	5286.3
851007	FA85	3.6	5287.0
851025	FA85	4.6	5286.0
860319	WI86	4.5	5286.1
860529	SP86	4.3	5286.3
860806	SU86	4.7	5285.9
861117	FA86	5.0	5285.6
870304	WI87	4.9	5285.7
870525	SP87	4.7	5285.9

HYDROGRAPH 1981 - 1987

WELL 08004



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

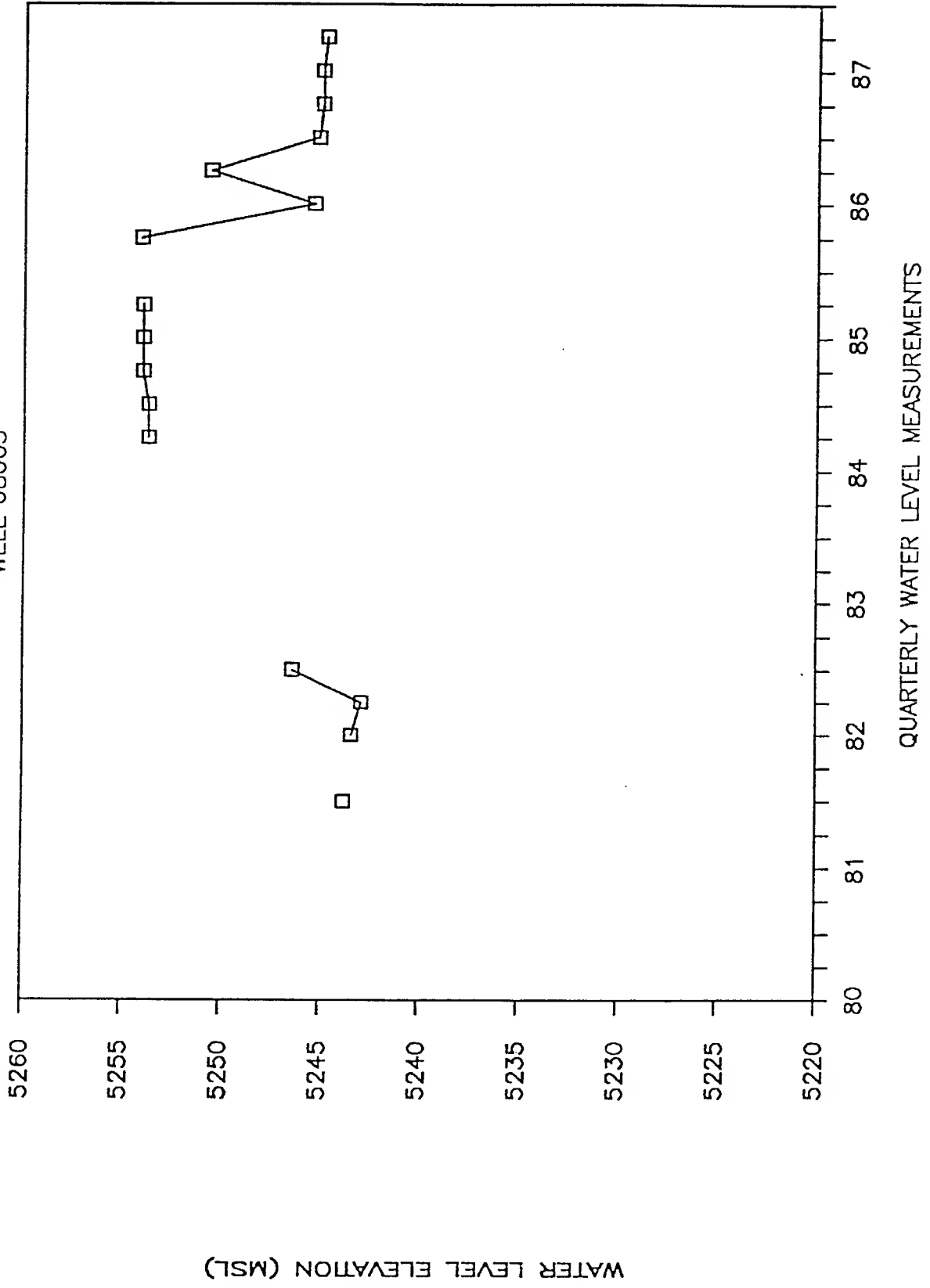
WELL NUMBER 08005

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5290.2	148.0	208.0	
N	MIN	MAX	MEAN	STAND. DEV.
18	36.1	47.3	42.2	4.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810824	SU81	46.4	5243.8
810902	SU81	46.5	5243.7
820129	WI82	46.7	5243.5
820331	WI82	46.9	5243.3
820603	SP82	47.3	5242.9
820910	SU82	43.8	5246.4
840507	SP84	36.5	5253.7
840820	SU84	36.5	5253.7
841113	FA84	36.2	5254.0
850325	WI85	36.2	5254.0
850624	SP85	36.2	5254.0
851007	FA85	36.1	5254.1
851025	FA85	QD/UD	QD/UD
860319	WI86	44.8	5245.4
860529	SP86	39.6	5250.6
860806	SU86	45.0	5245.2
861117	FA86	45.2	5245.0
870304	WI87	45.2	5245.0
870525	SP87	45.4	5244.8

HYDROGRAPH 1981 - 1987

WELL 08005



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

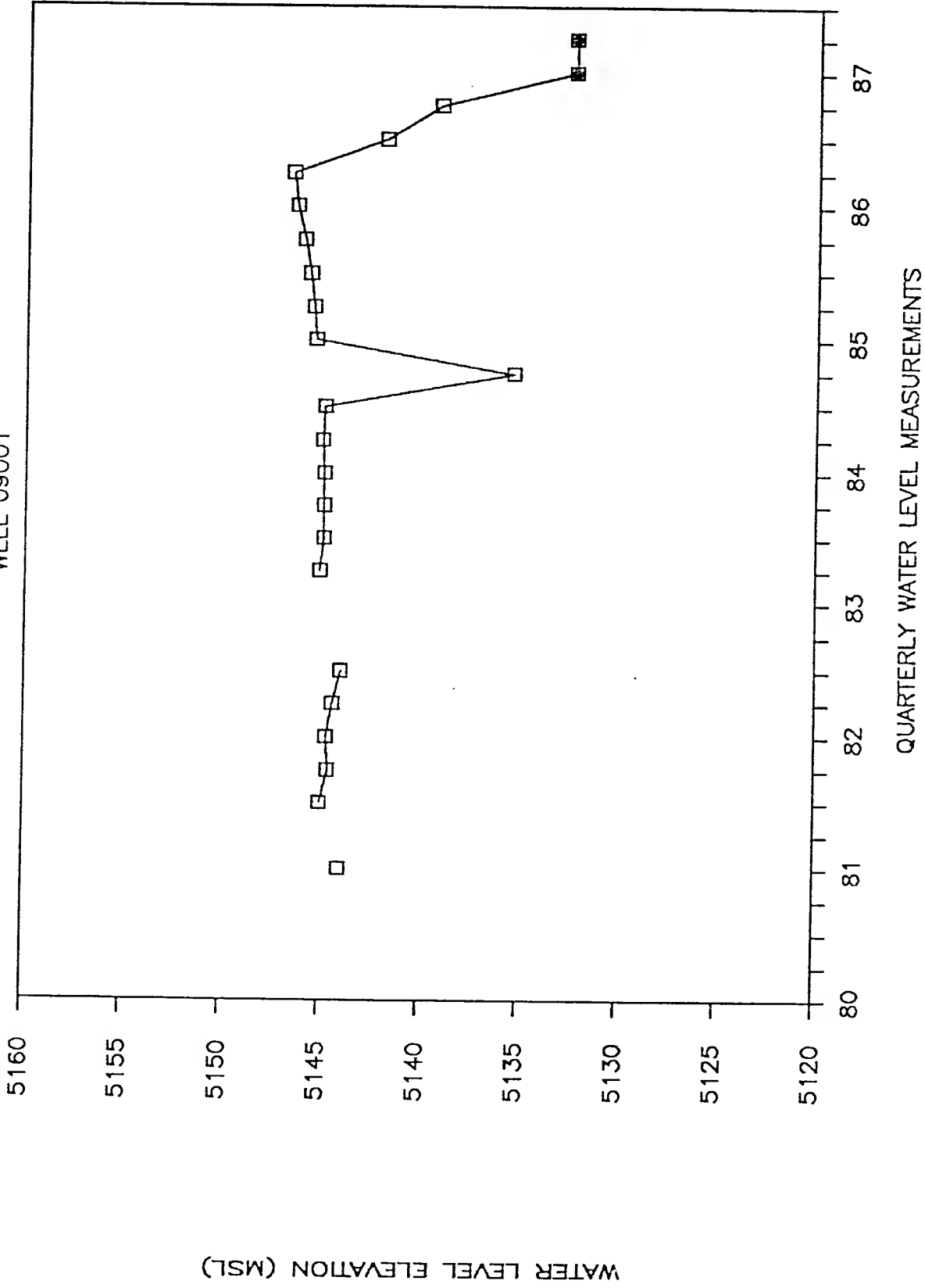
WELL NUMBER 09001

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5194.0	55.0	61.6	
N	MIN	MAX	MEAN	STAND. DEV.
26	47.4	61.6	50.6	3.9

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810310	WI81	50.0	5144.0
810720	SU81	48.9	5145.1
810824	SU81	49.1	5144.9
811020	FA81	49.4	5144.6
820120	WI82	49.3	5144.7
820121	WI82	49.3	5144.7
820502	SP82	49.6	5144.4
820712	SU82	49.8	5144.2
820908	SU82	50.1	5143.9
830510	SP83	48.9	5145.1
830809	SU83	49.1	5144.9
831108	FA83	49.1	5144.9
840207	WI84	49.1	5144.9
840508	SP84	49.0	5145.0
840821	SU84	49.1	5144.9
841114	FA84	58.6	5135.4
850326	WI85	48.6	5145.4
850627	SP85	48.5	5145.5
850925	SU85	48.3	5145.7
851007	FA85	48.0	5146.0
860310	WI86	47.6	5146.4
860605	SP86	47.4	5146.6
860805	SU86	52.1	5141.9
861117	FA86	54.8	5139.2
870304	WI87	DRY	DRY
870525	SP87	DRY	DRY

HYDROGRAPH 1981 - 1987

WELL 09001



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

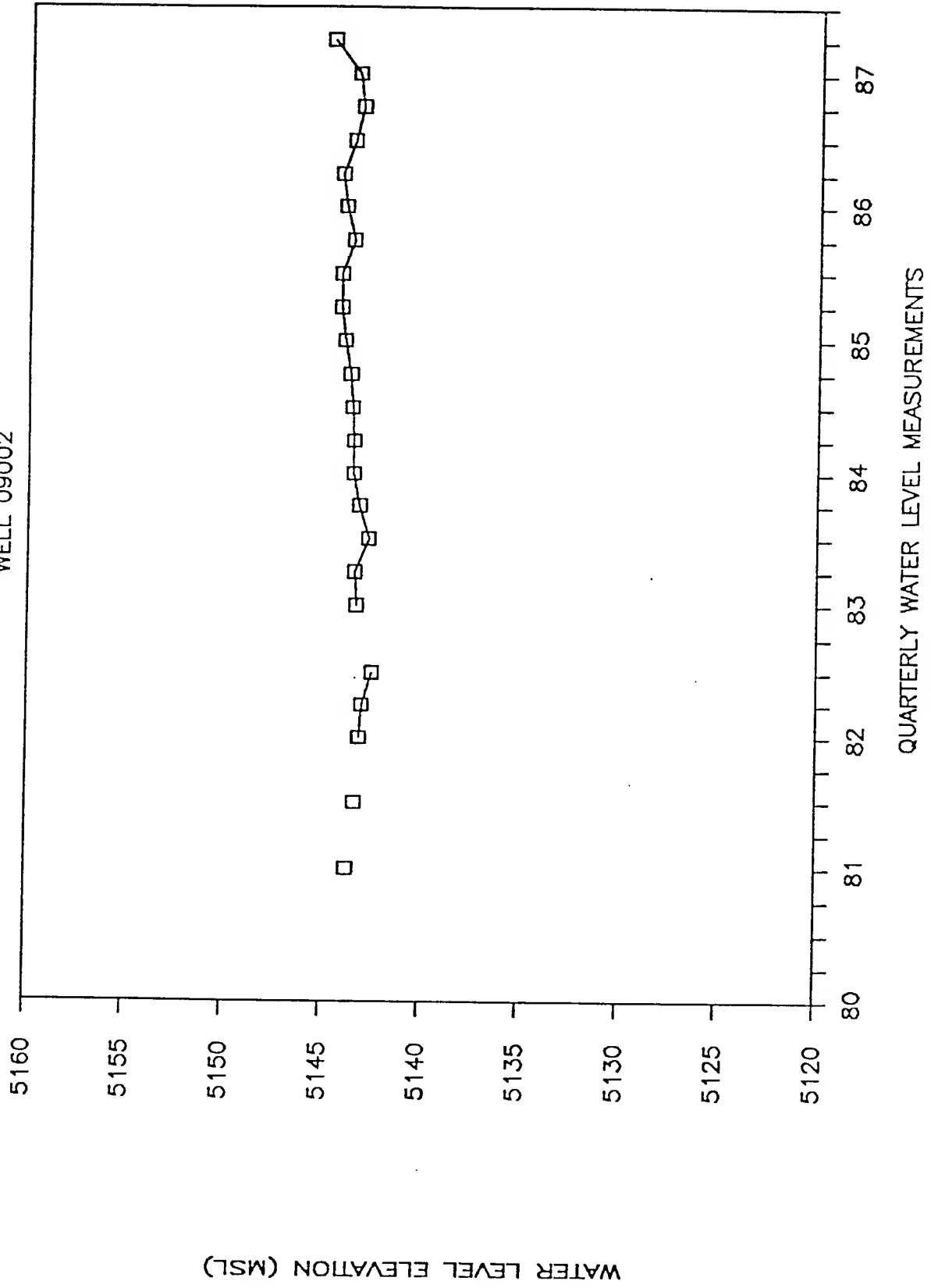
WELL NUMBER 09002

AQUIFER A/D	GROUND ELV. (MSL) 5207.9	TOP OF SCREEN 64.0	BOTTOM OF SCREEN 84.0
N 30	MIN 63.2	MAX 65.7	MEAN 64.4
			STAND. DEV. 0.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810310	WI81	64.2	5143.7
810813	SU81	64.6	5143.3
810824	SU81	64.6	5143.3
820121	WI82	64.8	5143.1
820427	SP82	64.9	5143.0
820603	SP82	65.0	5142.9
820908	SU82	65.4	5142.5
830307	WI83	64.6	5143.3
830411	SP83	64.3	5143.6
830510	SP83	64.7	5143.2
830709	SU83	65.7	5142.2
830809	SU83	64.7	5143.2
831108	FA83	64.7	5143.2
840111	WI84	64.5	5143.4
840207	WI84	64.4	5143.5
840417	SP84	64.4	5143.5
840508	SP84	64.4	5143.5
840723	SU84	64.4	5143.5
840821	SU84	64.3	5143.6
841114	FA84	64.2	5143.7
850326	WI85	63.9	5144.0
850627	SP85	63.7	5144.2
850925	SU85	63.7	5144.2
851007	FA85	64.3	5143.6
860310	WI86	63.9	5144.0
860530	SP86	63.7	5144.2
860805	SU86	64.3	5143.6
861117	FA86	64.7	5143.2
870304	WI87	64.5	5143.4
870525	SP87	63.2	5144.7

HYDROGRAPH 1981 - 1987

WELL 09002



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

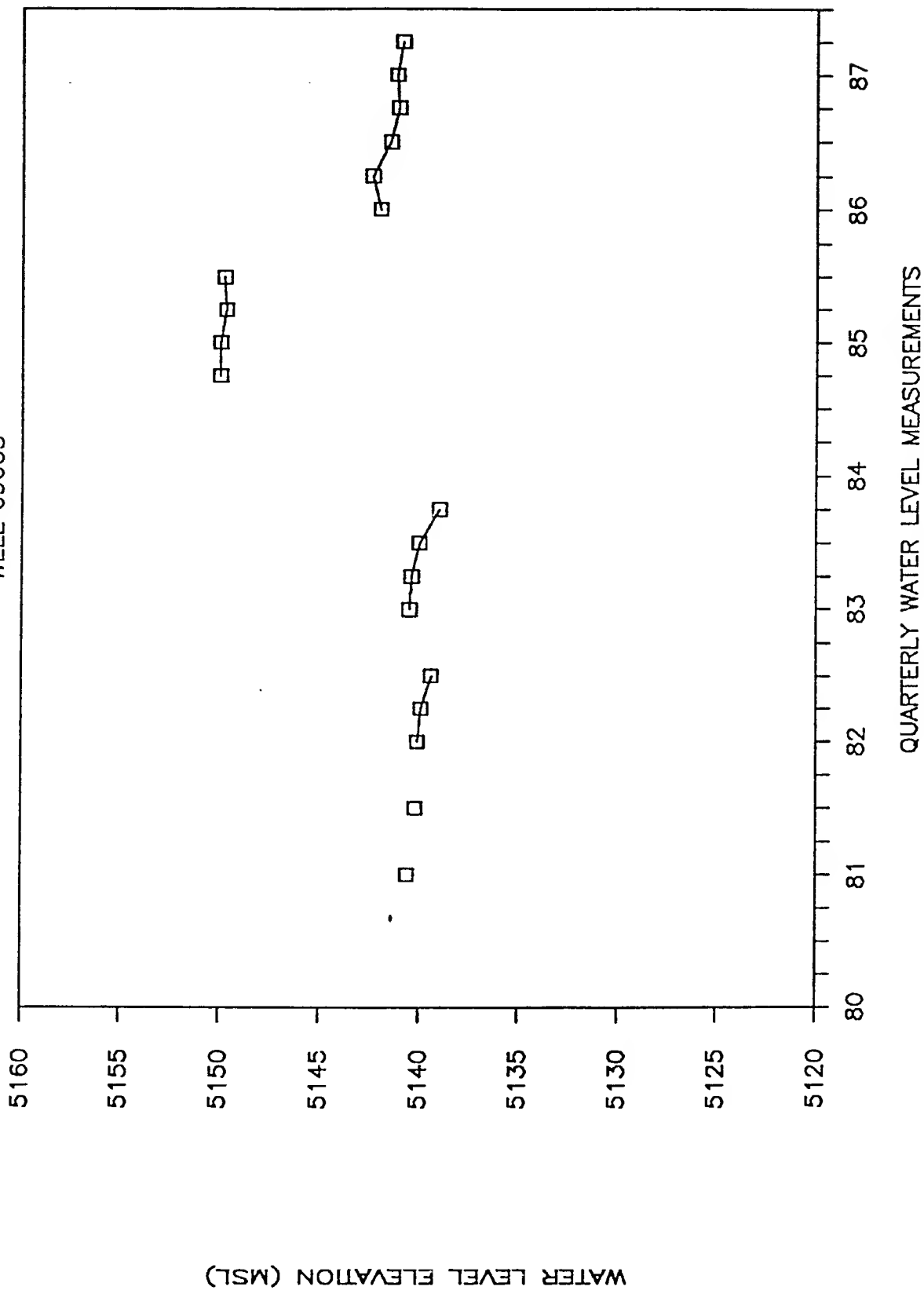
WELL NUMBER 09003

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5209.0	104.0	129.0	
N	MIN	MAX	MEAN	STAND. DEV.
20	59.0	70.0	66.5	3.9

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810310	WI81	68.4	5140.6
810824	SU81	68.8	5140.2
820121	WI82	68.9	5140.1
820427	SP82	69.0	5140.0
820603	SP82	69.2	5139.8
820908	SU82	69.6	5139.4
830307	WI83	68.5	5140.5
830510	SP83	68.6	5140.4
830809	SU83	69.0	5140.0
831108	FA83	70.0	5139.0
841114	FA84	59.0	5150.0
850326	WI85	59.0	5150.0
850627	SP85	59.3	5149.7
850925	SU85	59.2	5149.8
851007	FA85	QD/UD	QD/UD
860310	WI86	67.0	5142.0
860530	SP86	66.6	5142.4
860805	SU86	67.5	5141.5
861117	FA86	67.9	5141.1
870304	WI87	67.8	5141.2
870525	SP87	68.1	5140.9

HYDROGRAPH 1981 - 1987

WELL 09003



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

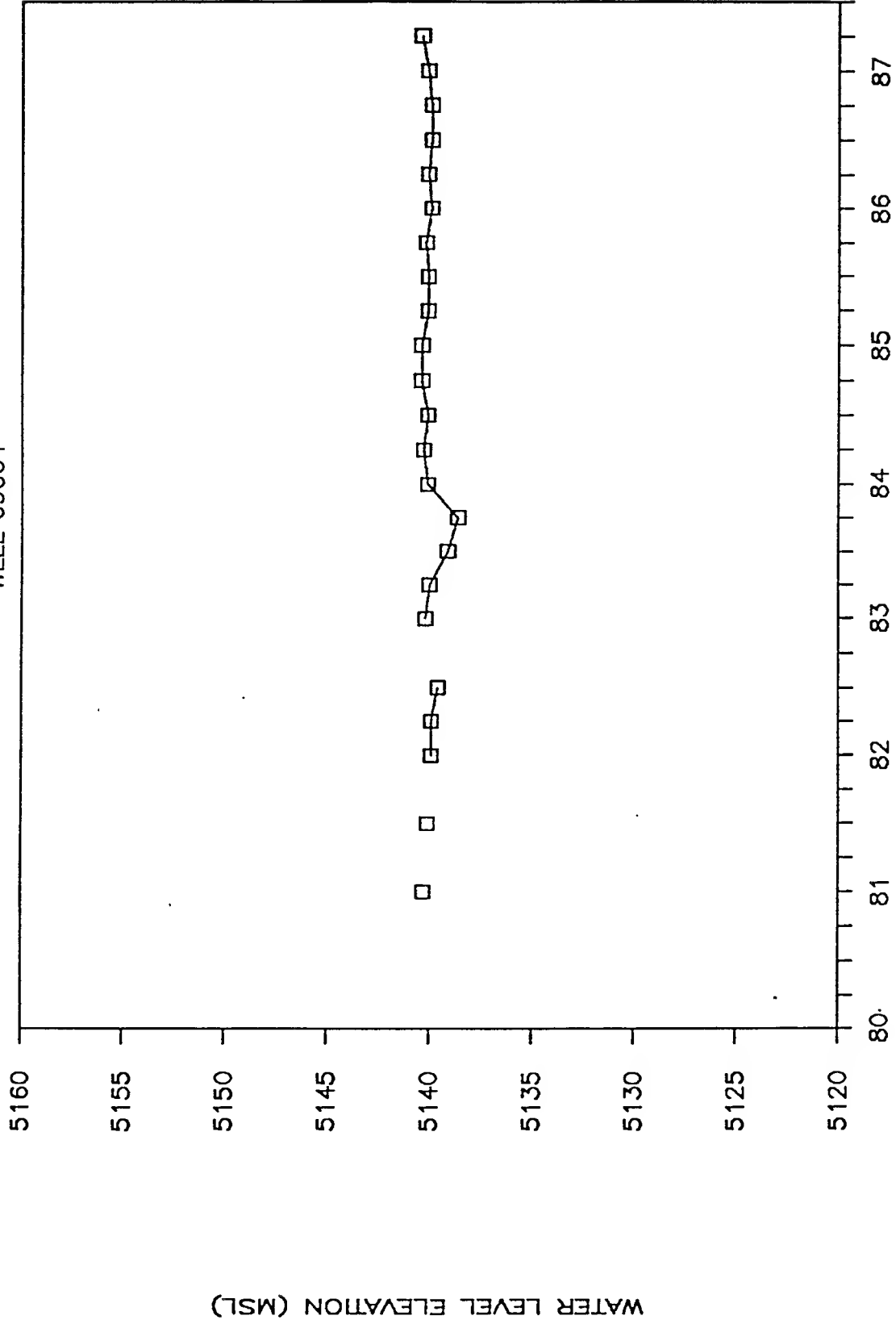
WELL NUMBER 09004

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5208.1	181.0	196.0	
N	MIN	MAX	MEAN	STAND. DEV.
25	67.7	69.5	68.1	0.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810310	WI81	67.8	5140.3
810824	SU81	68.0	5140.1
820121	WI82	68.2	5139.9
820427	SP82	68.3	5139.8
820603	SP82	68.1	5140.0
820908	SU82	68.5	5139.6
830307	WI83	67.9	5140.2
830510	SP83	68.1	5140.0
830809	SU83	69.0	5139.1
831108	FA83	69.5	5138.6
840110	WI84	68.0	5140.1
840207	WI84	68.0	5140.1
840508	SP84	67.8	5140.3
840821	SU84	68.0	5140.1
841114	FA84	67.7	5140.4
850326	WI85	67.7	5140.4
850627	SP85	68.0	5140.1
850925	SU85	68.0	5140.1
851007	FA85	67.9	5140.2
860310	WI86	68.2	5139.9
860530	SP86	68.0	5140.1
860805	SU86	68.2	5139.9
861117	FA86	68.2	5139.9
870304	WI87	68.0	5140.1
870525	SP87	67.7	5140.4

HYDROGRAPH 1981 - 1987

WELL 09004



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

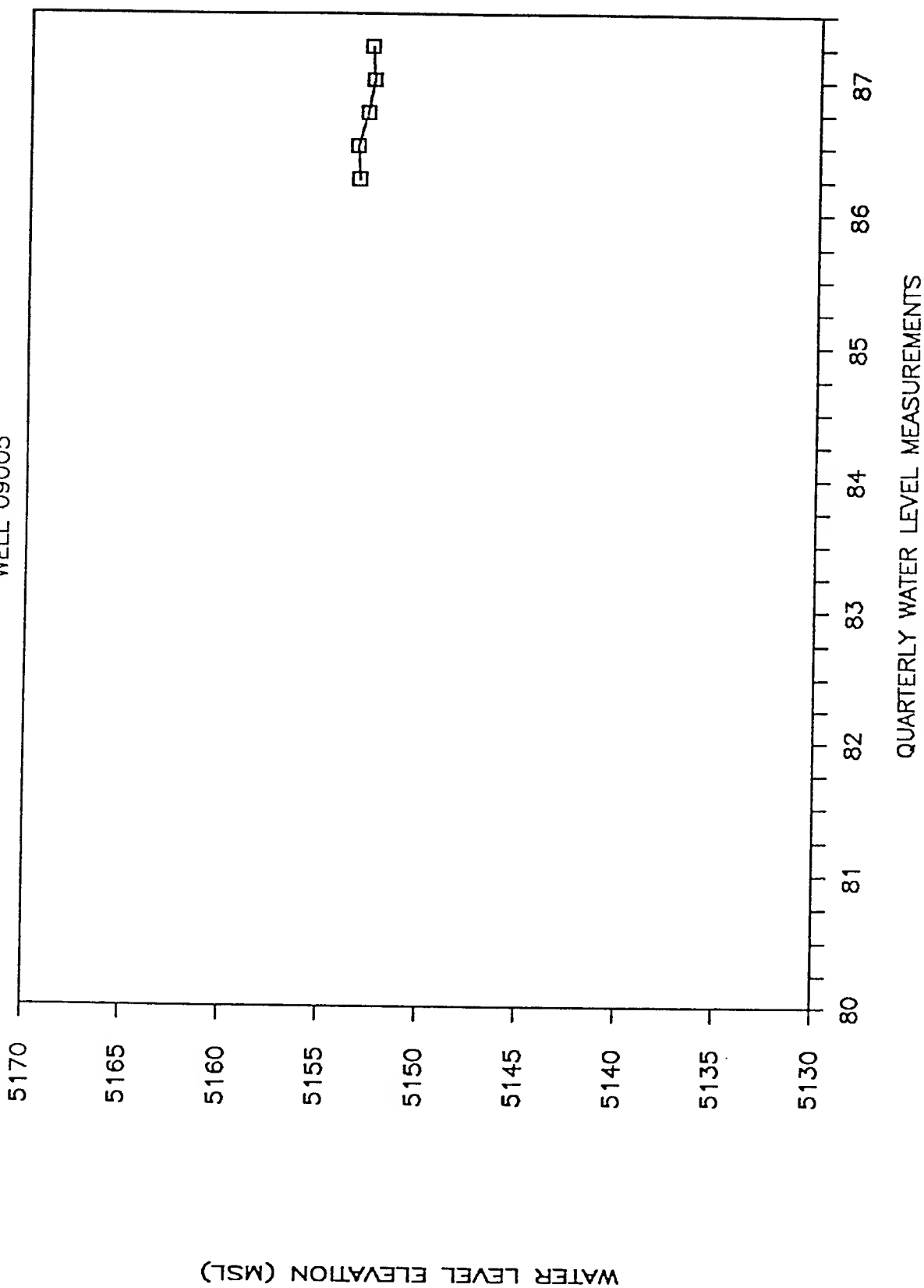
WELL NUMBER 09005

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5210.1	51.5	77.0	
N	MIN	MAX	MEAN	STAND. DEV.
5	56.7	57.5	57.1	0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
860605	SP86	56.8	5153.3
860806	SU86	56.7	5153.4
861124	FA86	57.2	5152.9
870304	WI87	57.5	5152.6
870525	SP87	57.4	5152.7

HYDROGRAPH 1981 - 1987

WELL 09005



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

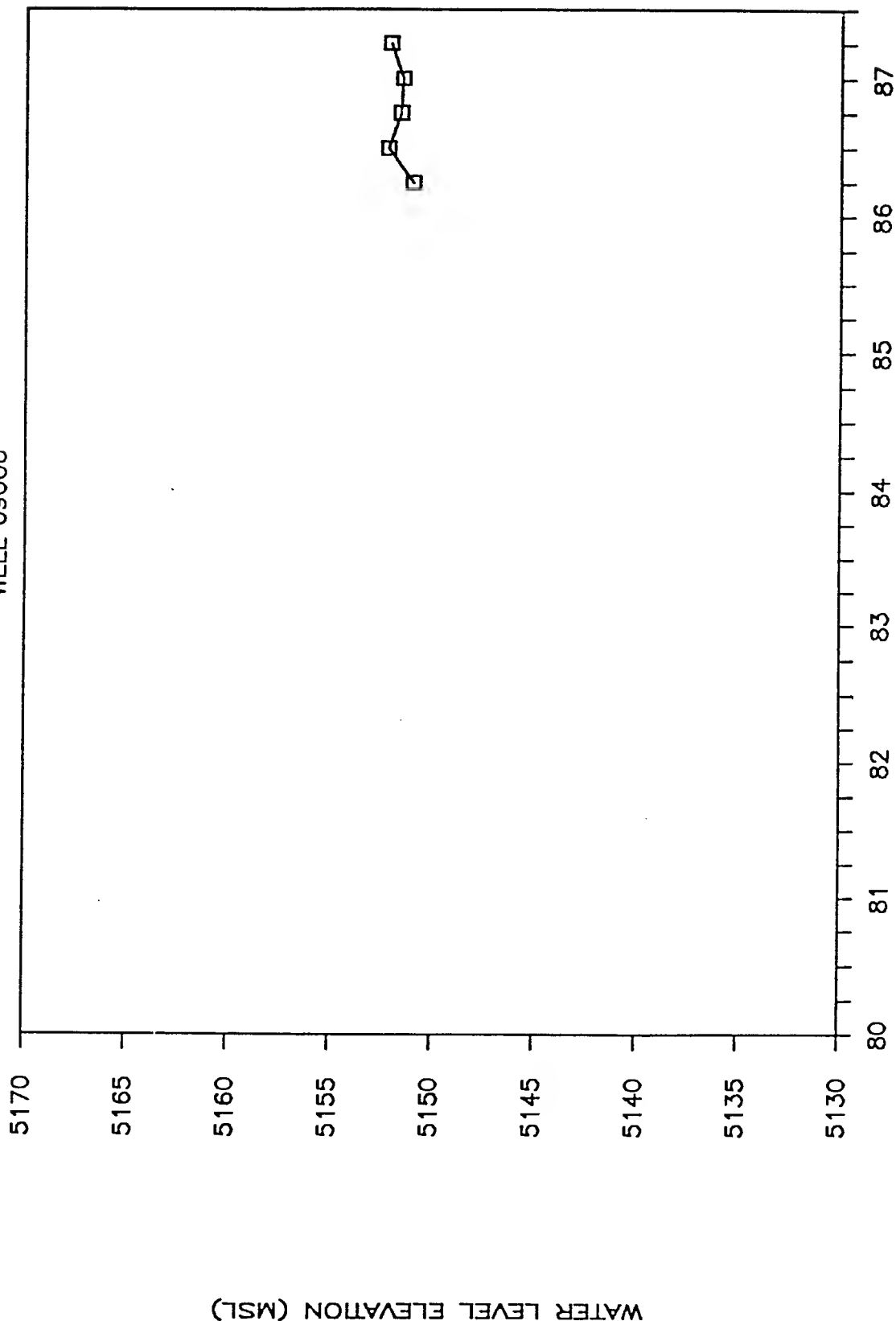
WELL NUMBER 09006

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5200.0	41.8	67.3	
N	MIN	MAX	MEAN	STAND. DEV.
5	47.8	49.0	48.3	0.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
860605	SP86	49.0	5151.0
860806	SU86	47.8	5152.2
861124	FA86	48.4	5151.6
870304	WI87	48.5	5151.5
870525	SP87	47.9	5152.1

HYDROGRAPH 1981 - 1987

WELL 09006



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL ELEVATION (MSL)

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

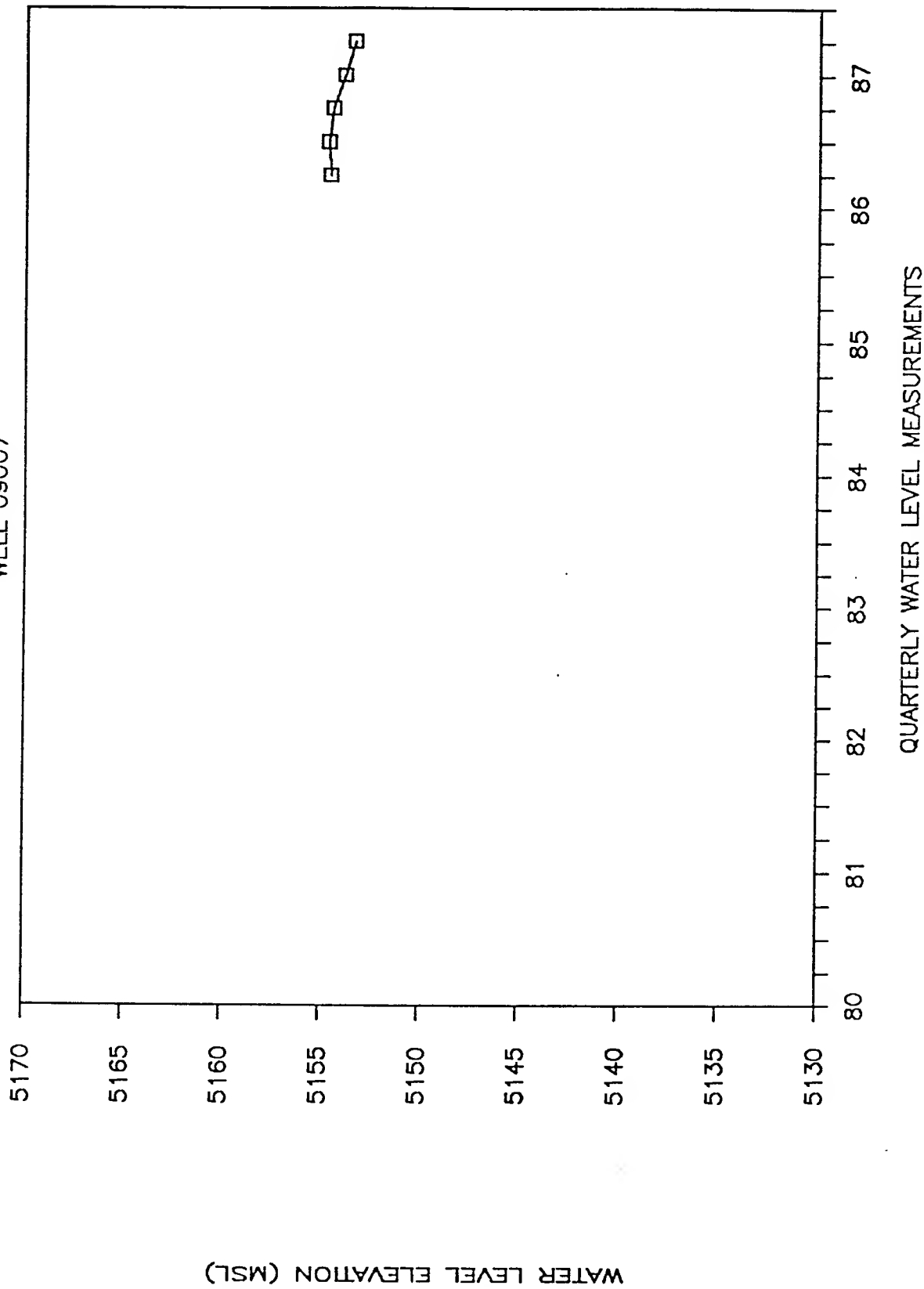
WELL NUMBER 09007

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5210.8	51.9	67.3	
N	MIN	MAX	MEAN	STAND. DEV.
5	56.1	57.4	56.5	0.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
860605	SP86	56.2	5154.6
860806	SU86	56.1	5154.7
861124	FA86	56.3	5154.5
870304	WI87	56.9	5153.9
870525	SP87	57.4	5153.4

HYDROGRAPH 1981 - 1987

WELL 09007



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 09008

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5217.0	60.8	75.8	
N	MIN	MAX	MEAN	STAND. DEV.
1	45.1	45.1	45.1	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
870525	SP87	45.1	5171.9

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 09010

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5204.8	64.0	84.0	
N	MIN	MAX	MEAN	STAND. DEV.
1	63.8	63.8	63.8	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
870525	SP87	63.8	5141.0

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 09011

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5210.8	75.0	90.0	
N	MIN	MAX	MEAN	STAND. DEV.
1	62.1	62.1	62.1	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
870525	SP87	62.1	5148.7

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 09013

AQUIFER	GROUND ELV. (MSL) 0.0	TOP OF SCREEN 0.0	BOTTOM OF SCREEN 0.0	
N	MIN	MAX	MEAN	STAND. DEV.
1	37.3	37.3	37.3	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
870525	SP87	37.3	0.0

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

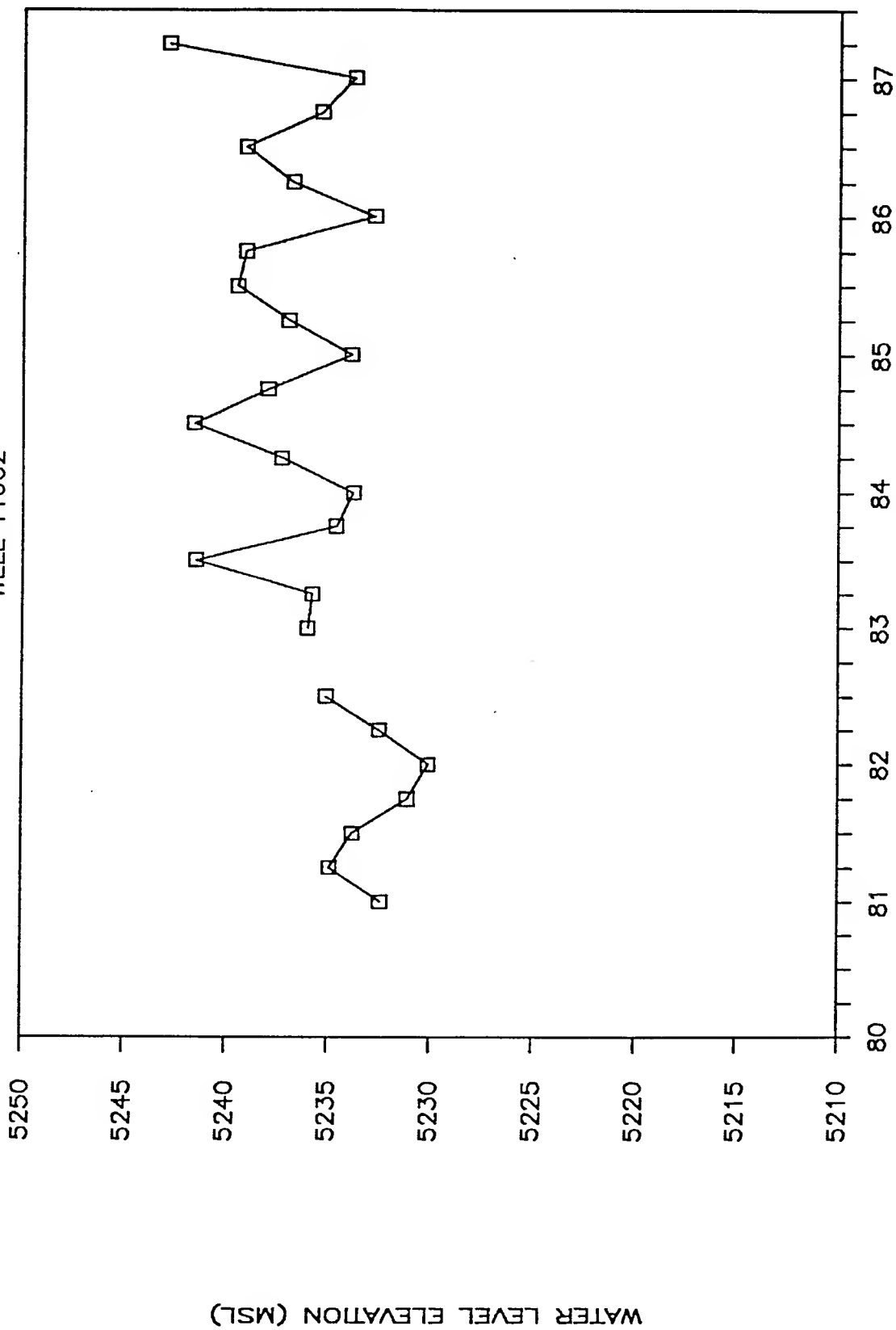
WELL NUMBER 11002

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5250.4	20.0	65.0	
N	MIN	MAX	MEAN	STAND. DEV.
33	7.2	20.9	14.5	3.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810320	WI81	18.0	5232.4
810612	SP81	15.5	5234.9
810824	SU81	16.1	5234.3
810916	SU81	17.1	5233.3
811208	FA81	19.3	5231.1
820121	WI82	19.8	5230.6
820310	WI82	20.9	5229.5
820401	SP82	20.7	5229.7
820603	SP82	15.0	5235.4
820729	SU82	15.8	5234.6
820831	SU82	14.9	5235.5
830307	WI83	14.4	5236.0
830510	SP83	14.6	5235.8
830809	SU83	7.2	5243.2
830829	SU83	10.6	5239.8
831107	FA83	15.8	5234.6
840207	WI84	16.7	5233.7
840228	WI84	16.6	5233.8
840508	SP84	12.0	5238.4
840522	SP84	14.2	5236.2
840821	SU84	9.7	5240.7
840828	SU84	7.9	5242.5
841114	FA84	12.4	5238.0
850326	WI85	16.5	5233.9
850627	SP85	13.4	5237.0
850925	SU85	10.9	5239.5
851024	FA85	11.3	5239.1
860313	WI86	17.6	5232.8
860605	SP86	13.6	5236.8
860805	SU86	11.3	5239.1
861117	FA86	15.0	5235.4
870304	WI87	16.6	5233.8
870525	SP87	7.5	5242.9

HYDROGRAPH 1981 - 1987

WELL 11002



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

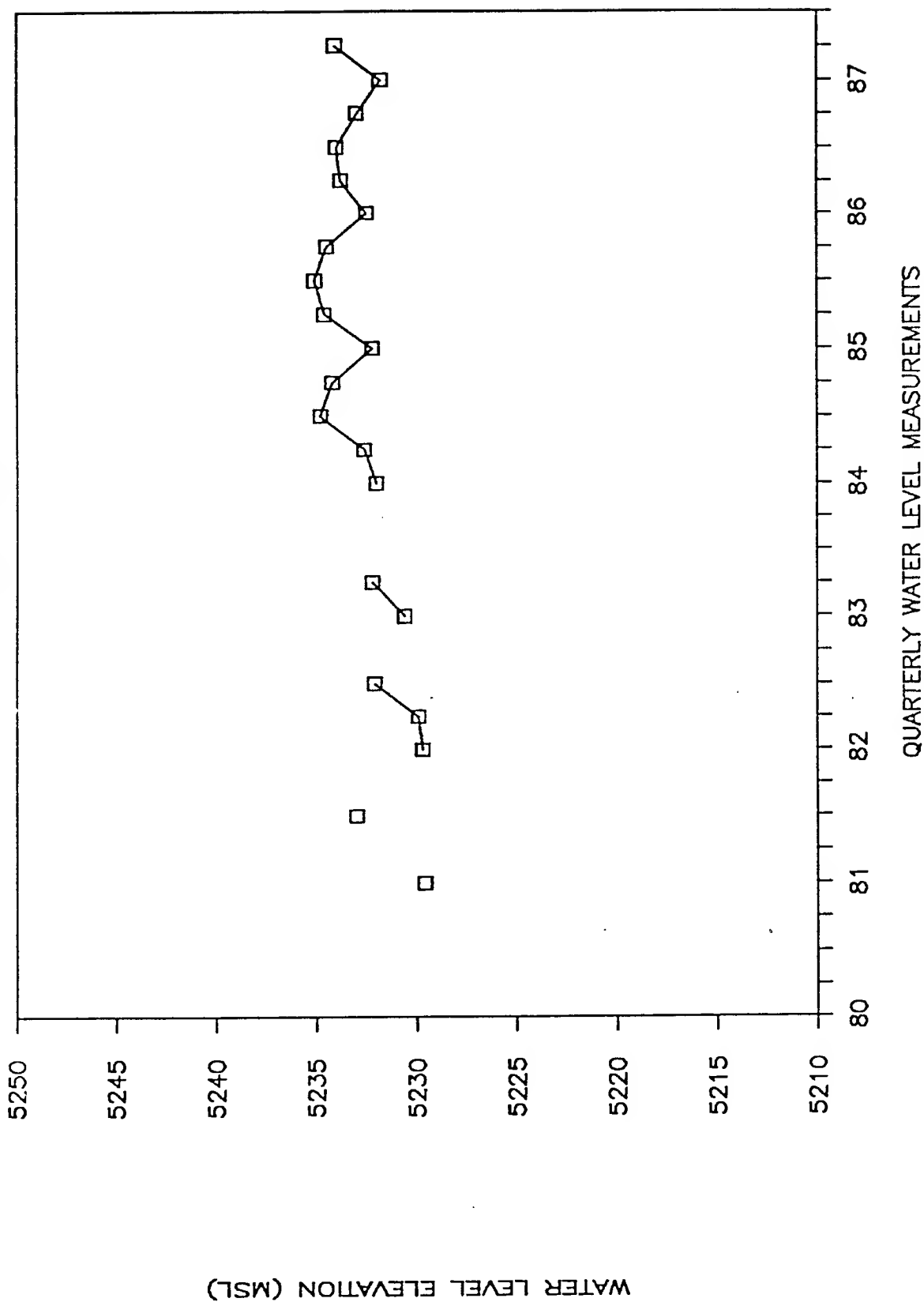
WELL NUMBER 11003

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5250.1	70.0	80.0	
N	MIN	MAX	MEAN	STAND. DEV.
22	15.0	21.0	17.5	1.7

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810320	WI81	20.5	5229.6
810824	SU81	17.1	5233.0
820121	WI82	20.4	5229.7
820401	SP82	21.0	5229.1
820603	SP82	19.5	5230.6
820831	SU82	18.0	5232.1
830307	WI83	19.5	5230.6
830510	SP83	17.9	5232.2
840207	WI84	18.1	5232.0
840503	SP84	17.5	5232.6
840821	SU84	15.3	5234.8
841114	FA84	15.9	5234.2
850326	WI85	17.9	5232.2
850627	SP85	15.5	5234.6
850925	SU85	15.0	5235.1
851024	FA85	15.6	5234.5
860313	WI86	17.6	5232.5
860505	SP86	16.3	5233.8
860805	SU86	16.1	5234.0
861117	FA86	17.1	5235.0
870304	WI87	18.3	5231.8
870525	SP87	16.0	5234.1

HYDROGRAPH 1981 - 1987

WELL 11003



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

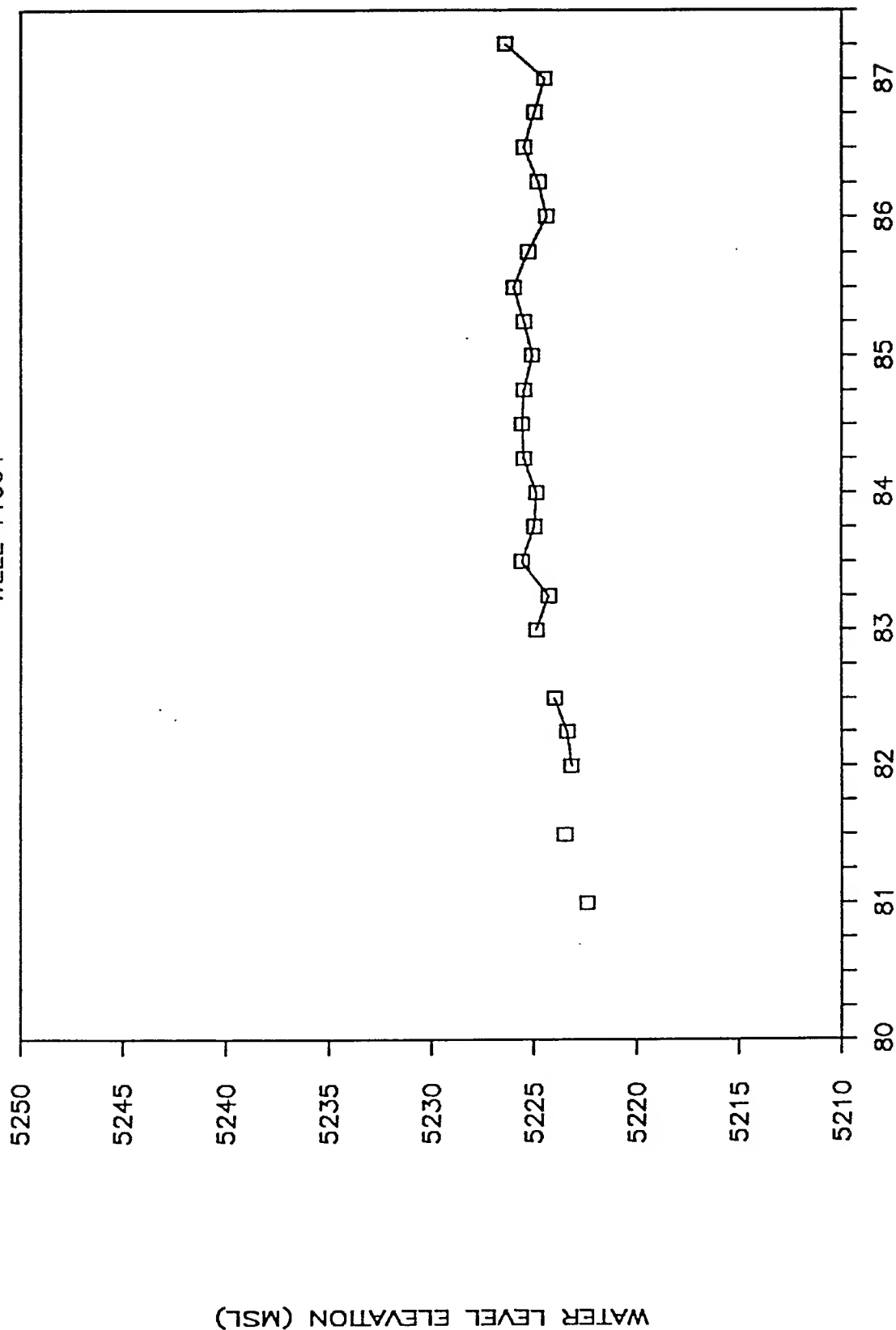
WELL NUMBER 11004

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5250.1	97.0	103.0	
N	MIN	MAX	MEAN	STAND. DEV.
24	23.7	27.7	25.3	1.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810320	WI81	27.7	5222.4
810824	SU81	26.6	5223.5
820121	WI82	26.9	5223.2
820401	SP82	27.2	5222.9
820603	SP82	26.3	5223.8
820831	SU82	26.1	5224.0
830307	WI83	25.2	5224.9
830510	SP83	25.8	5224.3
830809	SU83	24.5	5225.6
831107	FA83	25.1	5225.0
840207	WI84	25.2	5224.9
840508	SP84	24.6	5225.5
840821	SU84	24.5	5225.6
841114	FA84	24.6	5225.5
850326	WI85	25.0	5225.1
850627	SP85	24.6	5225.5
850925	SU85	24.1	5226.0
851024	FA85	24.8	5225.3
860313	WI86	25.7	5224.4
860605	SP86	25.3	5224.8
860805	SU86	24.6	5225.5
861117	FA86	25.1	5225.0
870304	WI87	25.6	5224.5
870525	SP87	23.7	5226.4

HYDROGRAPH 1981 - 1987

WELL 11004



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 11005

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5230.6	3.7	69.7	
N	MIN	MAX	MEAN	STAND. DEV.
1	4.9	4.9	4.9	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
870525	SP87	4.9	5225.7

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 11006

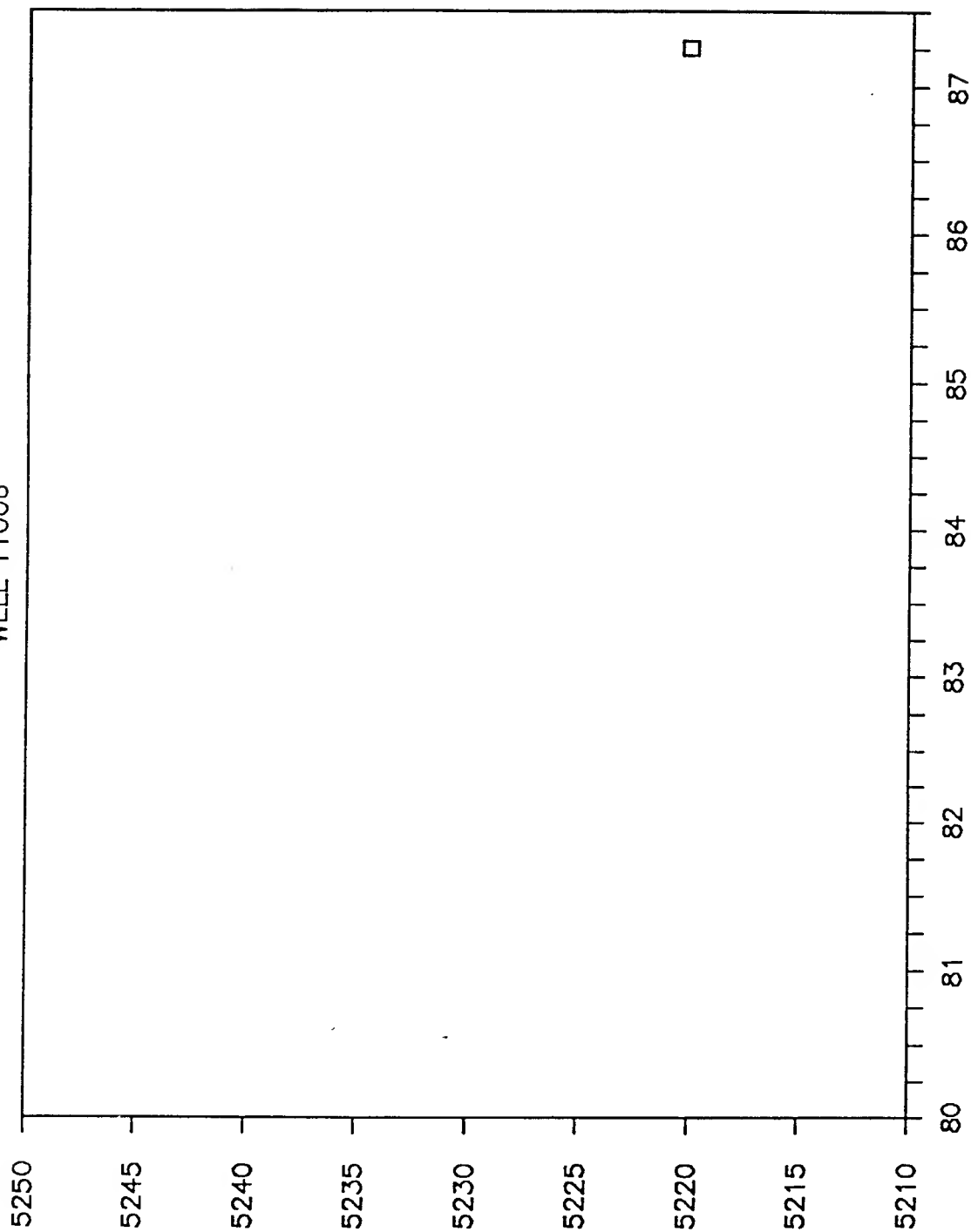
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5234.1	11.9	94.0

N	MIN	MAX	MEAN	STAND. DEV.
1	14.0	14.0	14.0	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
870525	SP87	14.0	5220.1

HYDROGRAPH 1981 - 1987

WELL 11006



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL ELEVATION (MSL)

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

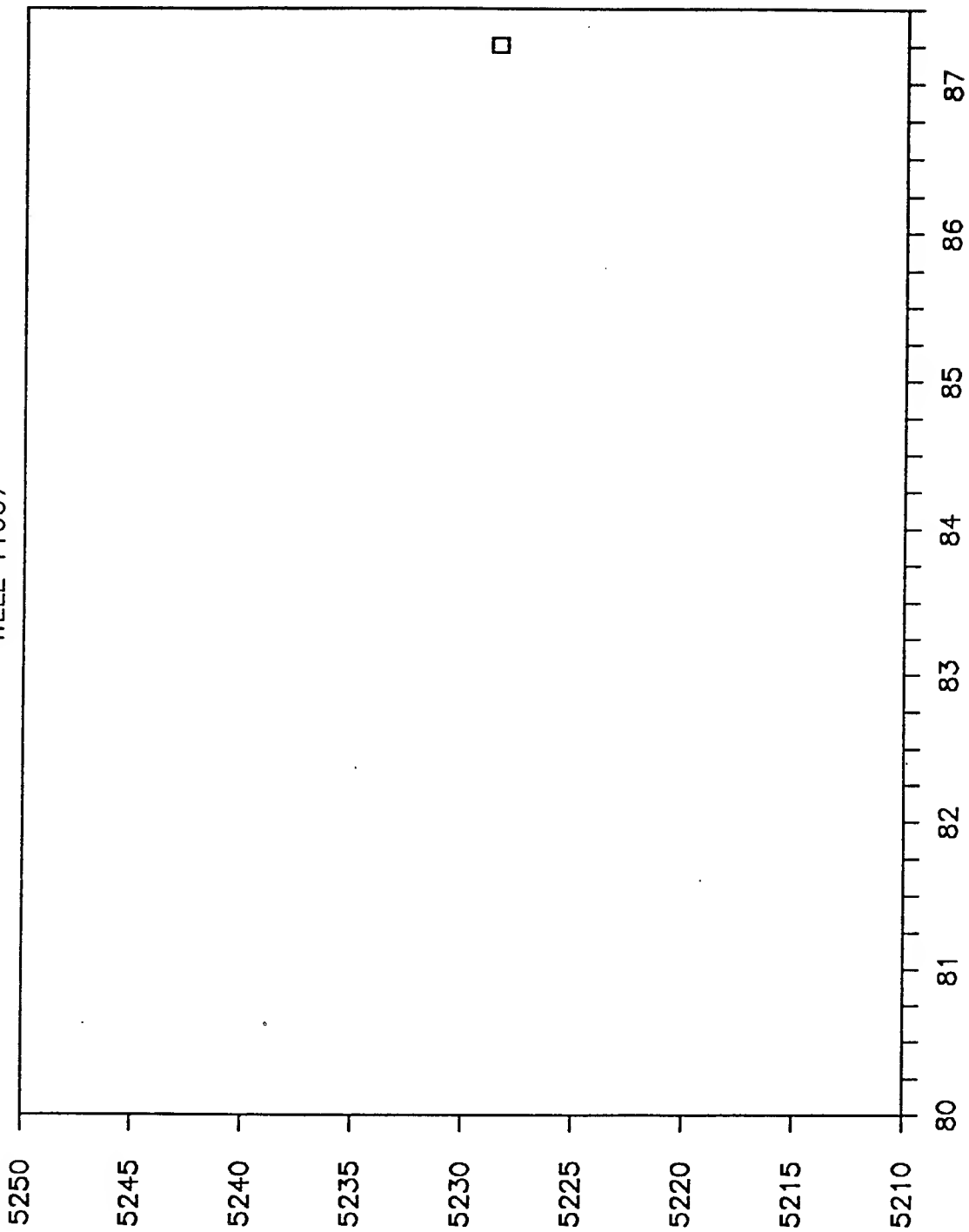
WELL NUMBER 11007

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5238.6	9.7	58.7	
N	MIN	MAX	MEAN	STAND. DEV.
1	10.1	10.1	10.1	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
870525	SP87	10.1	5228.5

HYDROGRAPH 1981 - 1987

WELL 11007



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL ELEVATION (MSL)

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

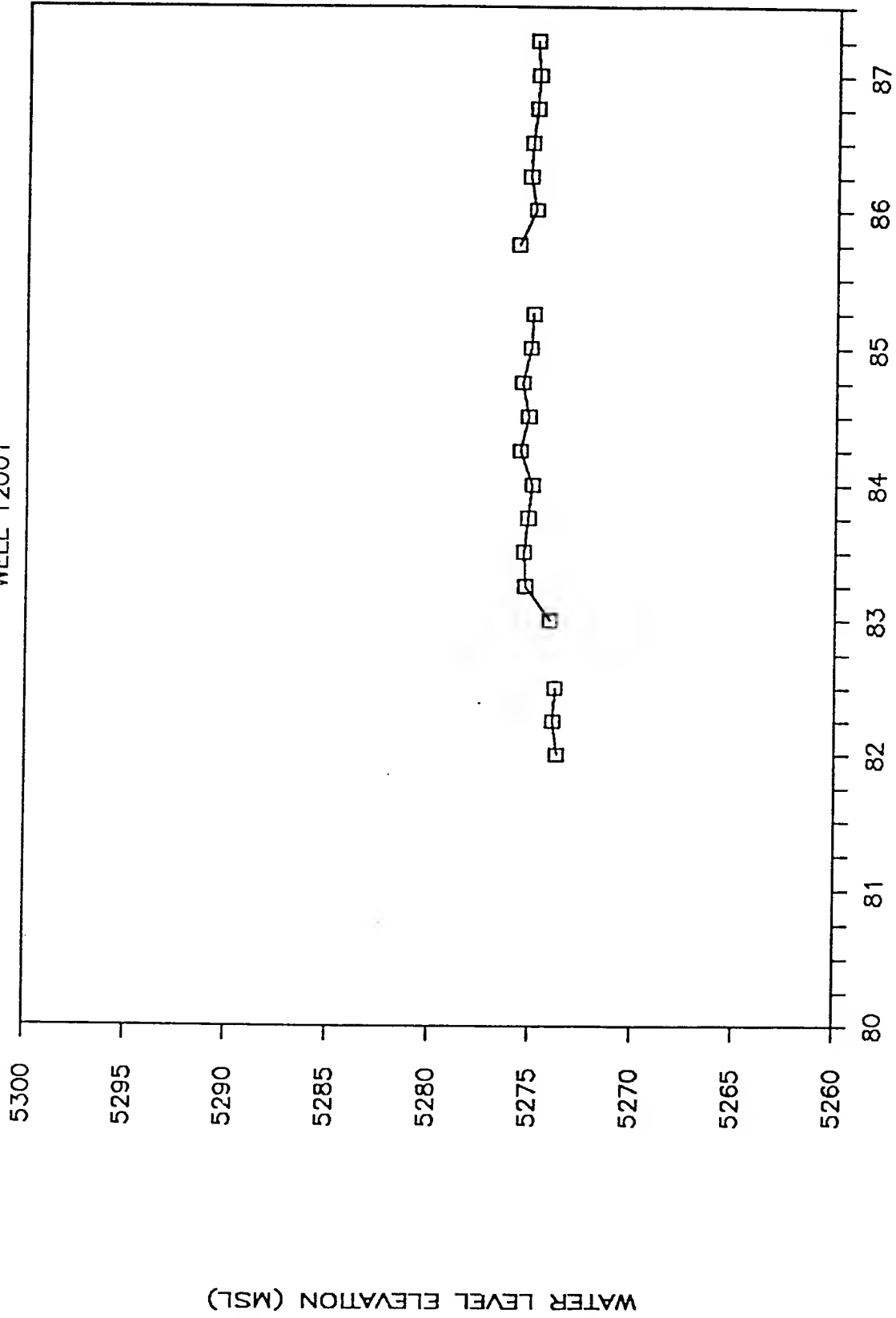
WELL NUMBER 12001

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5280.5	18.6	53.2
N	MIN	MAX	MEAN
27	4.4	6.9	5.6
			STAND. DEV.
			0.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820129	WI82	6.8	5273.7
820310	WI82	6.9	5273.6
820602	SP82	6.6	5273.9
820804	SU82	6.6	5273.9
820910	SU82	6.8	5273.7
830307	WI83	6.4	5274.1
830510	SP83	5.2	5275.3
830809	SU83	5.1	5275.4
830912	SU83	5.2	5275.3
831107	FA83	5.3	5275.2
840206	WI84	5.8	5274.7
840311	WI84	5.0	5275.5
840312	WI84	5.6	5274.9
840507	SP84	4.9	5275.6
840820	SU84	5.4	5275.1
840917	SU84	5.3	5275.2
841113	FA84	5.0	5275.5
850325	WI85	5.4	5275.1
850624	SP85	5.5	5275.0
851007	FA85	4.4	5276.1
851023	FA85	5.3	5275.2
860318	WI86	5.6	5274.9
860605	SP86	5.3	5275.2
860806	SU86	5.4	5275.1
861117	FA86	5.6	5274.9
870304	WI87	5.7	5274.8
870525	SP87	5.6	5274.9

HYDROGRAPH 1981 - 1987

WELL 12001



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 12002

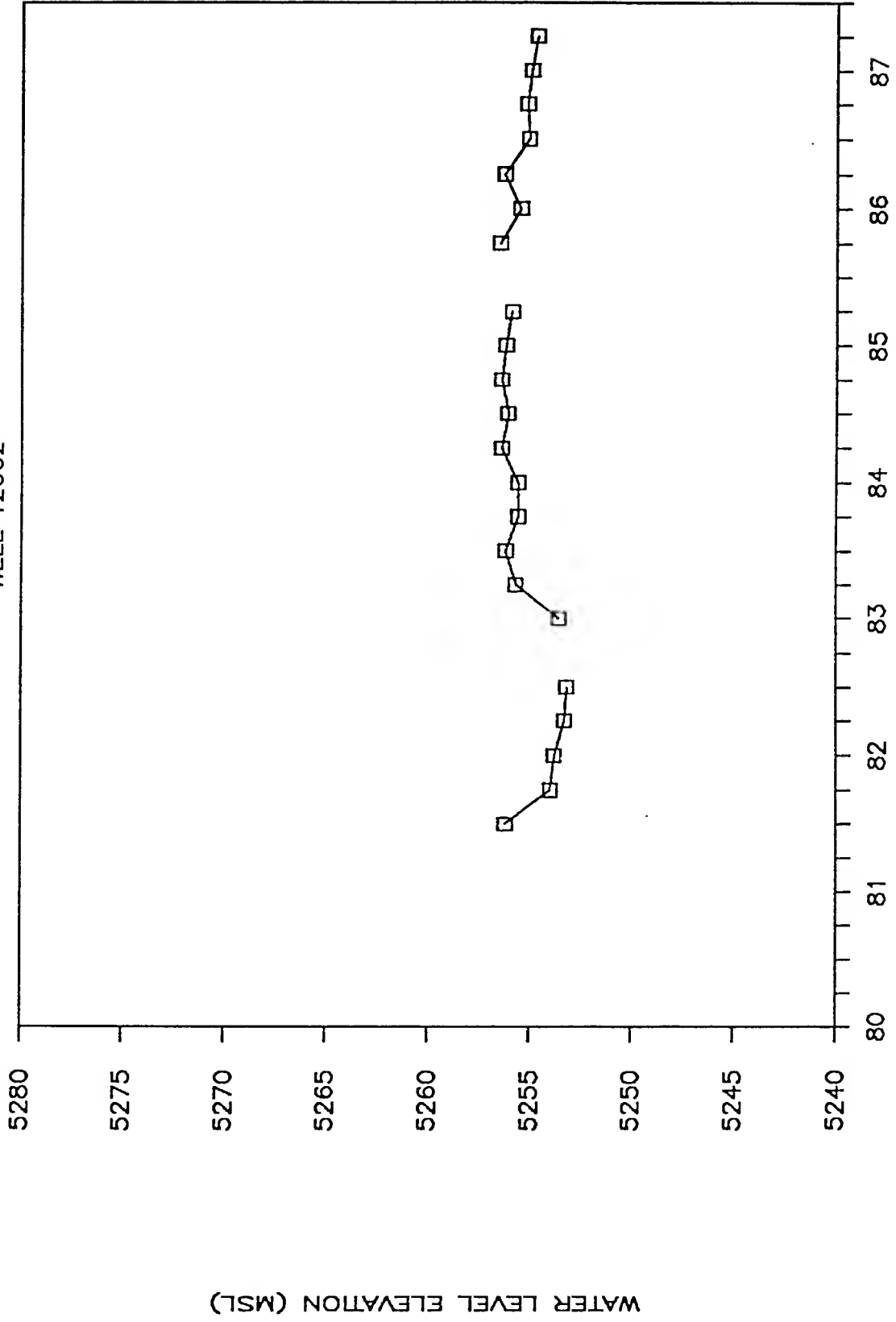
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5268.5	19.0	44.0

N	MIN	MAX	MEAN	STAND. DEV.
31	10.8	15.6	13.2	1.2

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810723	SU81	13.8	5254.7
810824	SU81	10.8	5257.7
811020	FA81	14.5	5254.0
820126	WI82	14.7	5253.8
820129	WI82	14.7	5253.8
820401	SP82	15.2	5253.3
820602	SP82	15.3	5253.2
820720	SU82	15.1	5253.4
820910	SU82	15.6	5252.9
830307	WI83	14.9	5253.6
830418	SP83	13.1	5255.4
830510	SP83	12.6	5255.9
830809	SU83	12.3	5256.2
831018	FA83	12.7	5255.8
831107	FA83	13.2	5255.3
840206	WI84	12.9	5255.6
840417	SP84	12.6	5255.9
840507	SP84	11.7	5256.8
840723	SU84	12.5	5256.0
840820	SU84	12.3	5256.2
841113	FA84	12.1	5256.4
850325	WI85	12.3	5256.2
850624	SP85	12.6	5255.9
851007	FA85	11.5	5257.0
851023	FA85	12.5	5256.0
860318	WI86	13.0	5255.5
860530	SP86	12.2	5256.3
860805	SU86	13.4	5255.1
861117	FA86	13.3	5255.2
870304	WI87	13.5	5255.0
870525	SP87	13.8	5254.7

HYDROGRAPH 1981 - 1987

WELL 12002



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

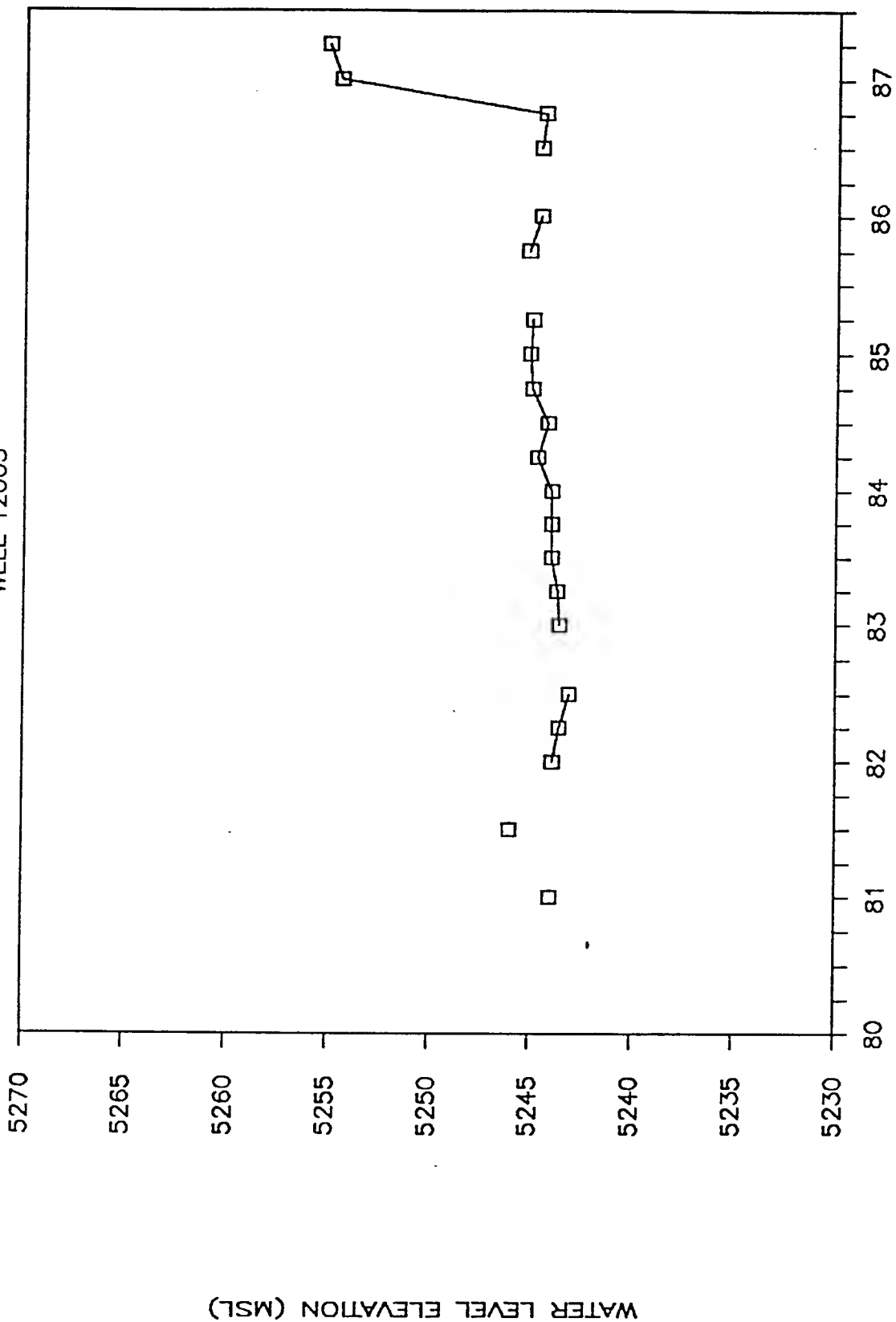
WELL NUMBER 12003

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5268.7	60.0	70.0	
N	MIN	MAX	MEAN	STAND. DEV.
24	13.6	25.6	23.4	3.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810320	WI81	24.7	5244.0
810723	SU81	24.2	5244.5
810824	SU81	21.2	5247.5
820129	WI82	24.8	5243.9
820401	SP82	25.0	5243.7
820602	SP82	25.2	5243.5
820910	SU82	25.6	5243.1
830307	WI83	25.1	5243.6
830510	SP83	25.0	5243.7
830809	SU83	24.7	5244.0
831107	FA83	24.7	5244.0
840206	WI84	24.7	5244.0
840507	SP84	24.0	5244.7
840820	SU84	24.5	5244.2
841113	FA84	23.7	5245.0
850325	WI85	23.6	5245.1
850624	SP85	23.7	5245.0
851007	FA85	23.4	5245.3
851023	FA85	23.7	5245.0
860318	WI86	24.1	5244.6
860530	SP86	35.8	5232.9
860805	SU86	24.1	5244.6
861117	FA86	24.3	5244.4
870304	WI87	14.2	5254.5
870525	SP87	13.6	5255.1

HYDROGRAPH 1981 - 1987

WELL 12003



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

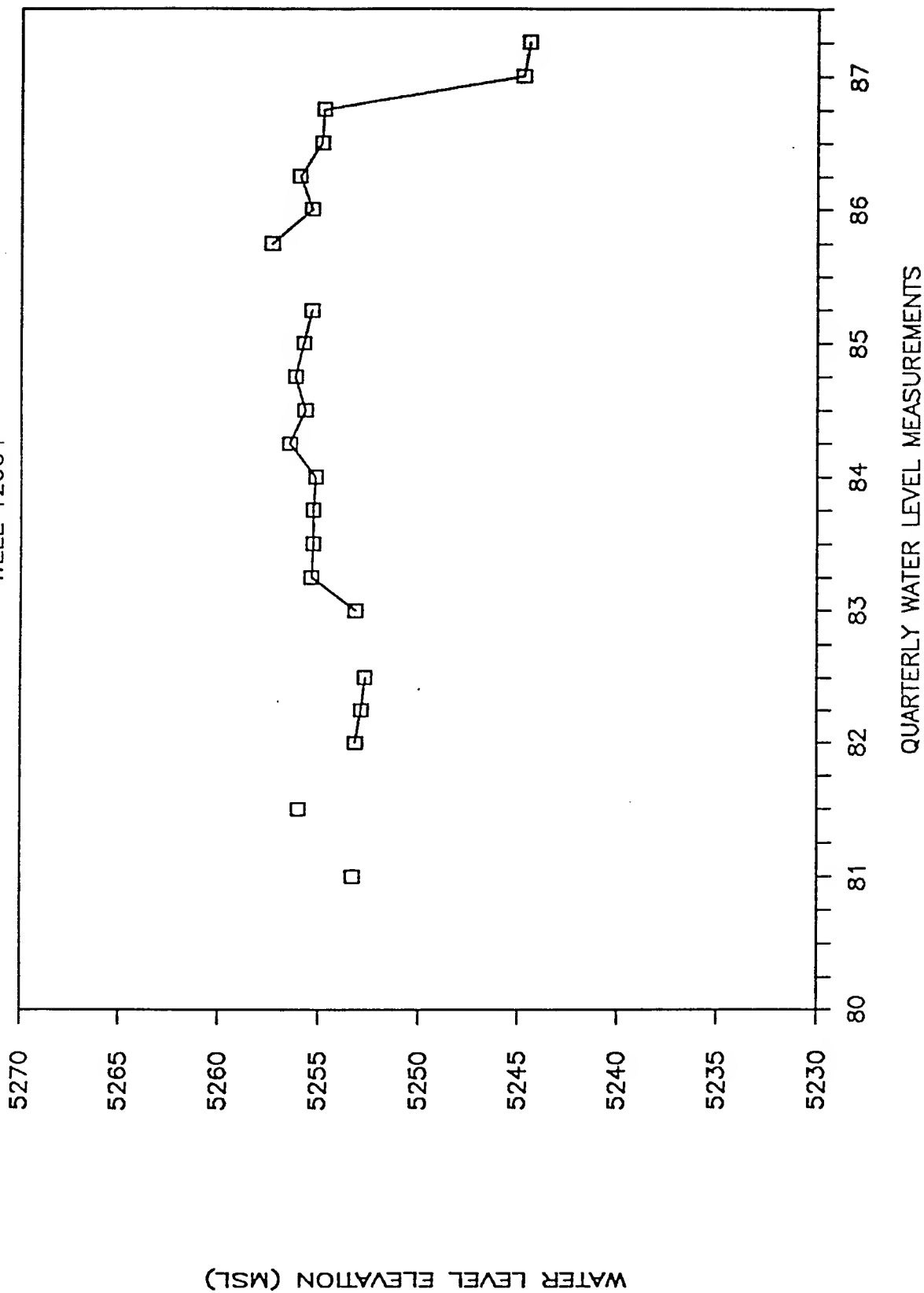
WELL NUMBER 12004

AQUIFER DEN	GROUND ELV. (MSL) 5268.9	TOP OF SCREEN 109.5	BOTTOM OF SCREEN 124.5	
N 25	MIN 10.0	MAX 24.4	MEAN 14.6	STAND. DEV. 3.2

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810320	WI81	15.6	5253.3
810723	SU81	14.5	5254.4
810824	SU81	11.3	5257.6
820129	WI82	15.7	5253.2
820401	SP82	16.1	5252.8
820602	SP82	16.0	5252.9
820910	SU82	16.2	5252.7
830307	WI83	15.7	5253.2
830510	SP83	13.5	5255.4
830809	SU83	13.6	5255.3
831107	FA83	13.6	5255.3
840206	WI84	13.7	5255.2
840507	SP84	12.4	5256.5
840820	SU84	13.2	5255.7
841113	FA84	12.7	5256.2
850325	WI85	13.1	5255.8
850624	SP85	13.5	5255.4
851007	FA85	13.0	5255.9
851023	FA85	10.0	5258.9
860318	WI86	13.5	5255.4
860530	SP86	12.9	5256.0
860805	SU86	14.0	5254.9
861117	FA86	14.1	5254.8
870304	WI87	24.1	5244.8
870525	SP87	24.4	5244.5

HYDROGRAPH 1981 - 1987

WELL 12004



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 12005

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5255.9	13.6	72.4

N	MIN	MAX	MEAN	STAND. DEV.
1	8.6	8.6	8.6	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
870525	SP87	8.6	5247.3

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

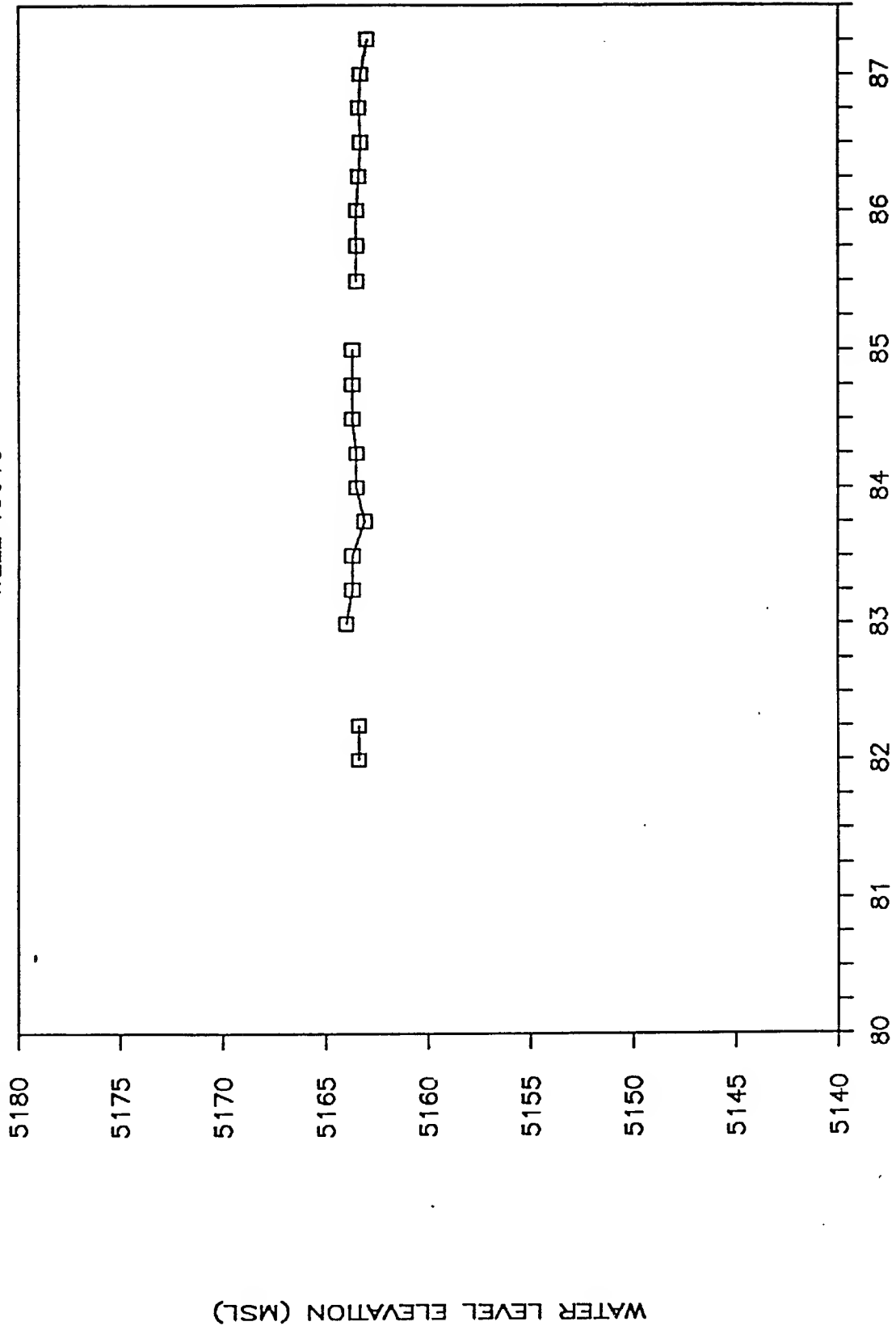
WELL NUMBER 12007

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5251.8	19.3	58.6	
N	MIN	MAX	MEAN	STAND. DEV.
1	6.3	6.3	6.3	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
870525	SP87	6.3	5245.5

HYDROGRAPH 1981 - 1987

WELL 19018



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

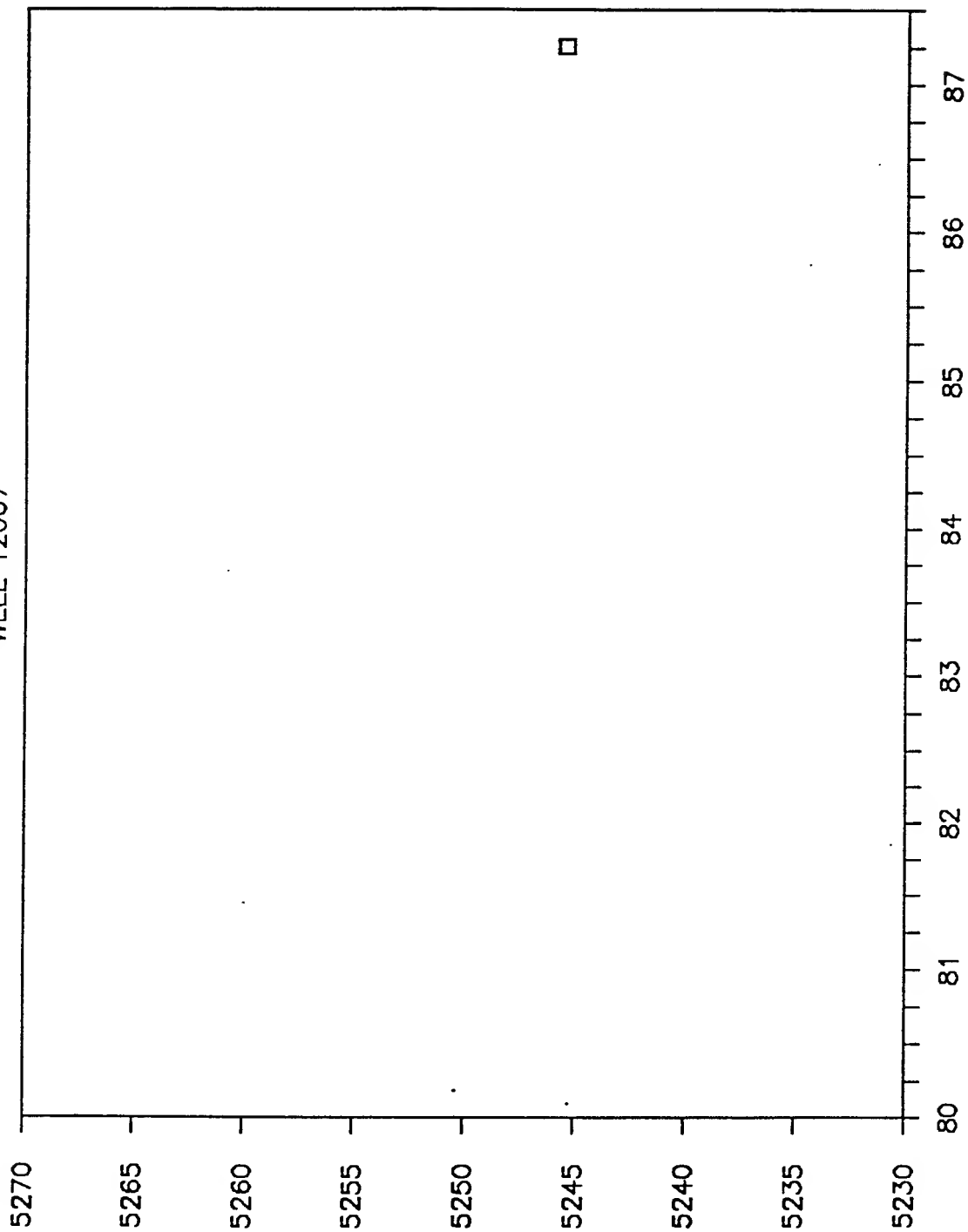
WELL NUMBER 19019

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5186.0	105.5	115.5	
N	MIN	MAX	MEAN	STAND. DEV.
21	20.9	30.9	26.0	1.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810820	SU81	QD/UD	QD/UD
820115	WI82	26.2	5159.8
820329	WI82	26.2	5159.8
820603	SP82	26.1	5159.9
830304	WI83	26.0	5160.0
830526	SP83	25.5	5160.5
830815	SU83	25.4	5160.6
831115	FA83	26.8	5159.2
840207	WI84	25.8	5160.2
840514	SP84	25.8	5160.2
840823	SU84	26.0	5160.0
841115	FA84	25.8	5160.2
850328	WI85	25.7	5160.3
850708	SU85	26.0	5160.0
851009	FA85	25.9	5160.1
851021	FA85	26.0	5160.0
860314	WI86	20.9	5165.1
860531	SP86	30.9	5155.1
860807	SU86	26.4	5159.6
861117	FA86	26.3	5159.7
870305	WI87	26.0	5160.0
870525	SP87	26.3	5159.7

HYDROGRAPH 1981 - 1987

WELL 12007



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

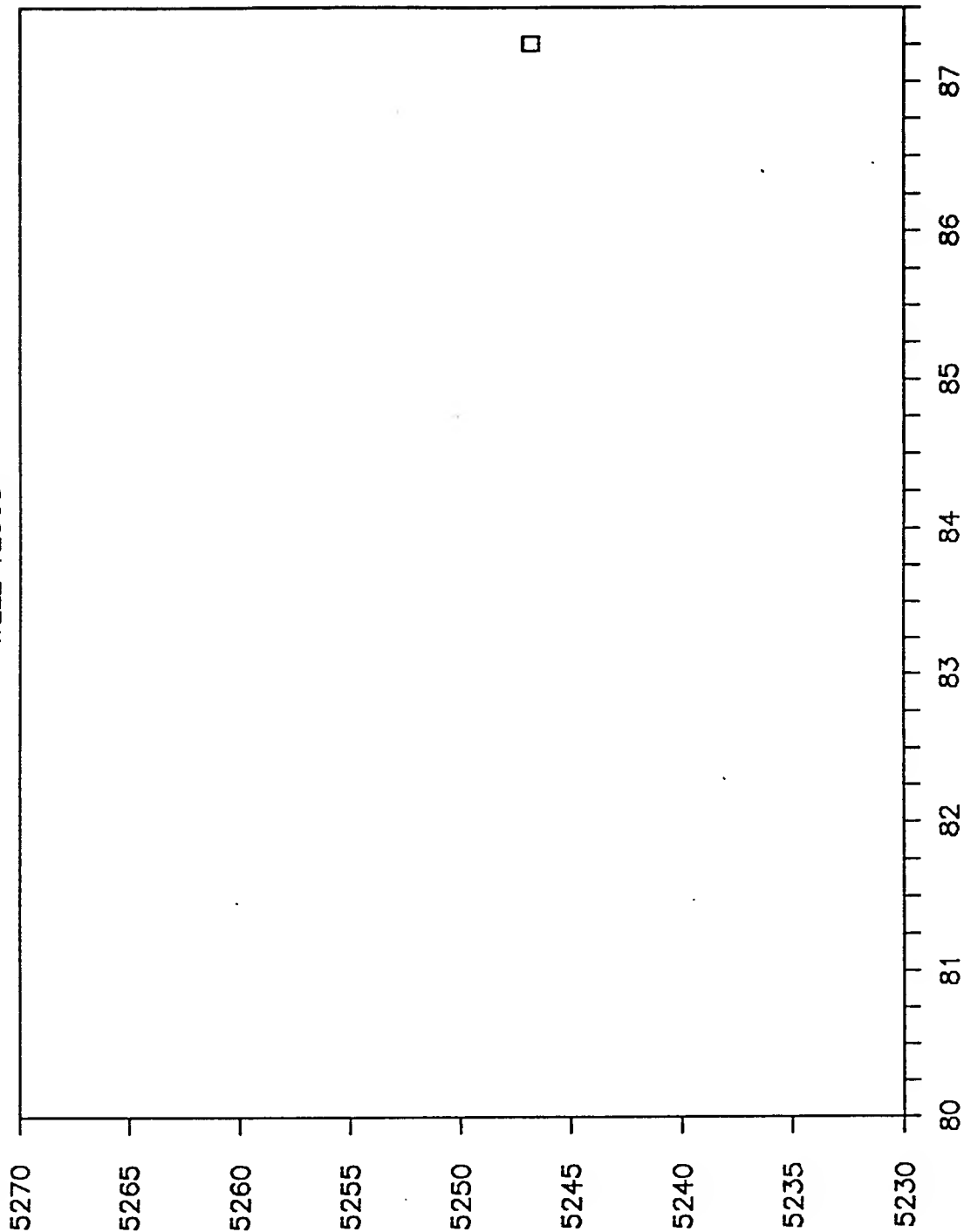
WELL NUMBER 12008

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5266.9	19.4	60.4	
N	MIN	MAX	MEAN	STAND. DEV.
1	20.1	20.1	20.1	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
870525	SP87	20.1	5246.8

HYDROGRAPH 1981 - 1987

WELL 12008



WATER LEVEL ELEVATION (MSL)

QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

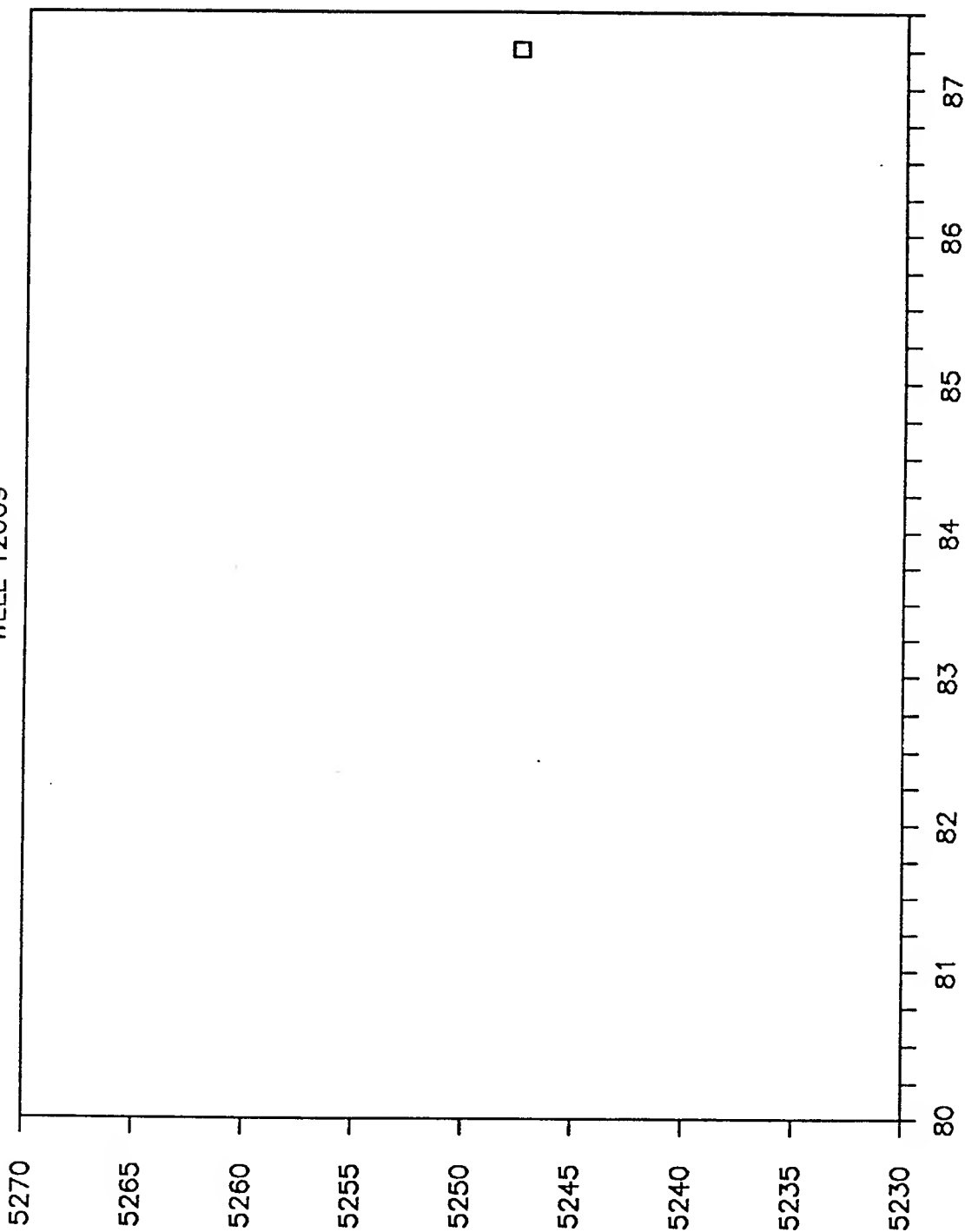
WELL NUMBER 12009

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5257.7	15.4	64.4	
N	MIN	MAX	MEAN	STAND. DEV.
1	10.1	10.1	10.1	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
870525	SP87	10.1	5247.6

HYDROGRAPH 1981 - 1987

WELL 12009



WATER LEVEL ELEVATION (MSL)

QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

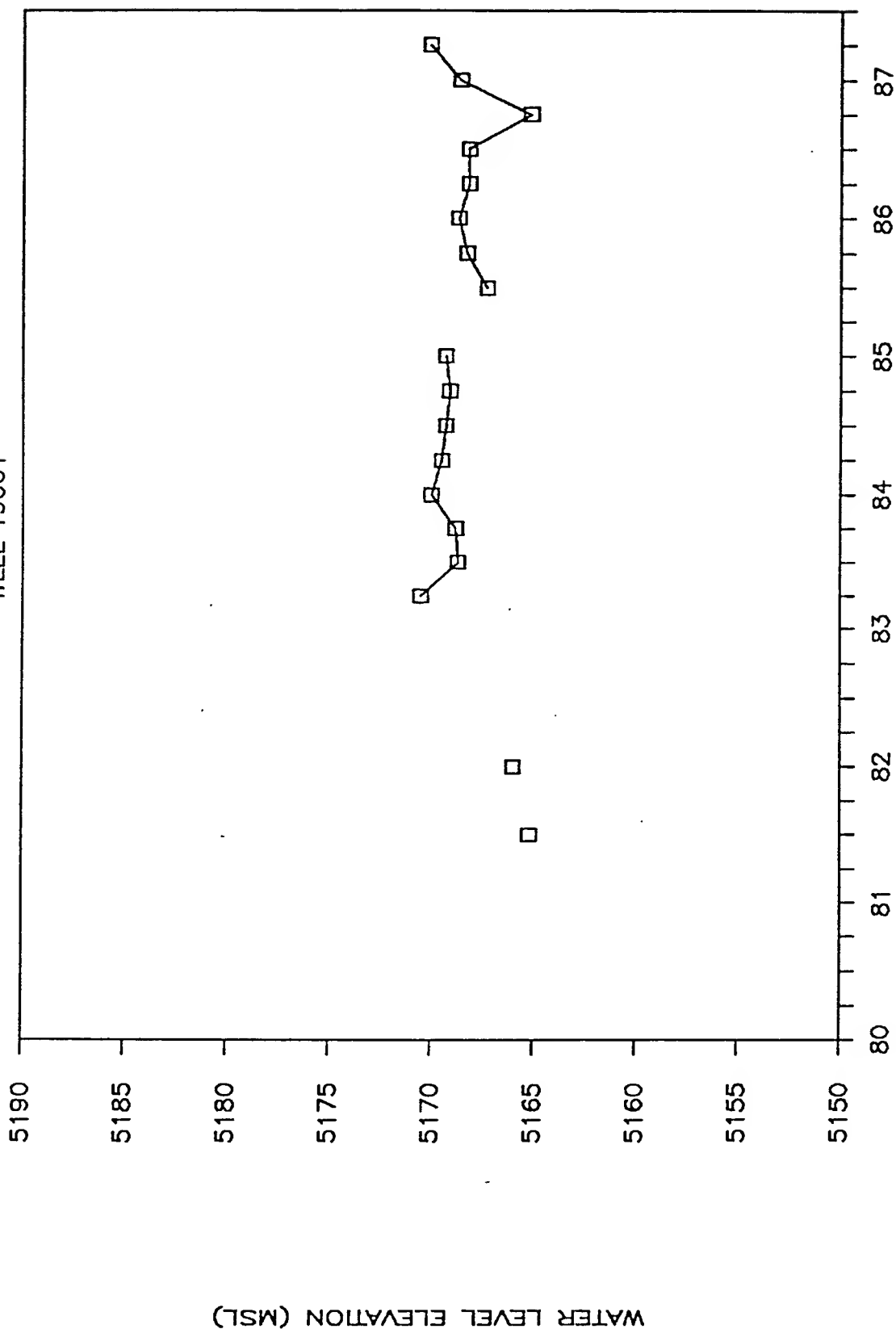
WELL NUMBER 19001

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5172.1	23.6	39.6	
N	MIN	MAX	MEAN	STAND. DEV.
23	1.6	6.9	3.5	1.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810820	SU81	6.9	5165.2
820115	WI82	6.1	5166.0
830526	SP83	1.8	5170.5
830815	SU83	3.1	5169.0
830829	SU83	3.8	5168.3
831115	FA83	3.3	5168.8
840207	WI84	2.0	5170.1
840228	WI84	2.2	5169.9
840514	SP84	2.5	5169.6
840522	SP84	2.7	5169.4
840823	SU84	3.3	5168.8
840828	SU84	2.3	5169.8
841115	FA84	3.0	5169.1
850328	WI85	2.8	5169.3
850708	SU85	4.8	5167.3
851009	FA85	3.8	5168.3
851021	FA85	3.8	5168.3
860314	WI86	3.4	5168.7
860531	SP86	3.9	5168.2
860806	SU86	3.9	5168.2
861117	FA86	6.9	5165.2
870305	WI87	3.5	5168.6
870525	SP87	2.0	5170.1

HYDROGRAPH 1981 - 1987

WELL 19001



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

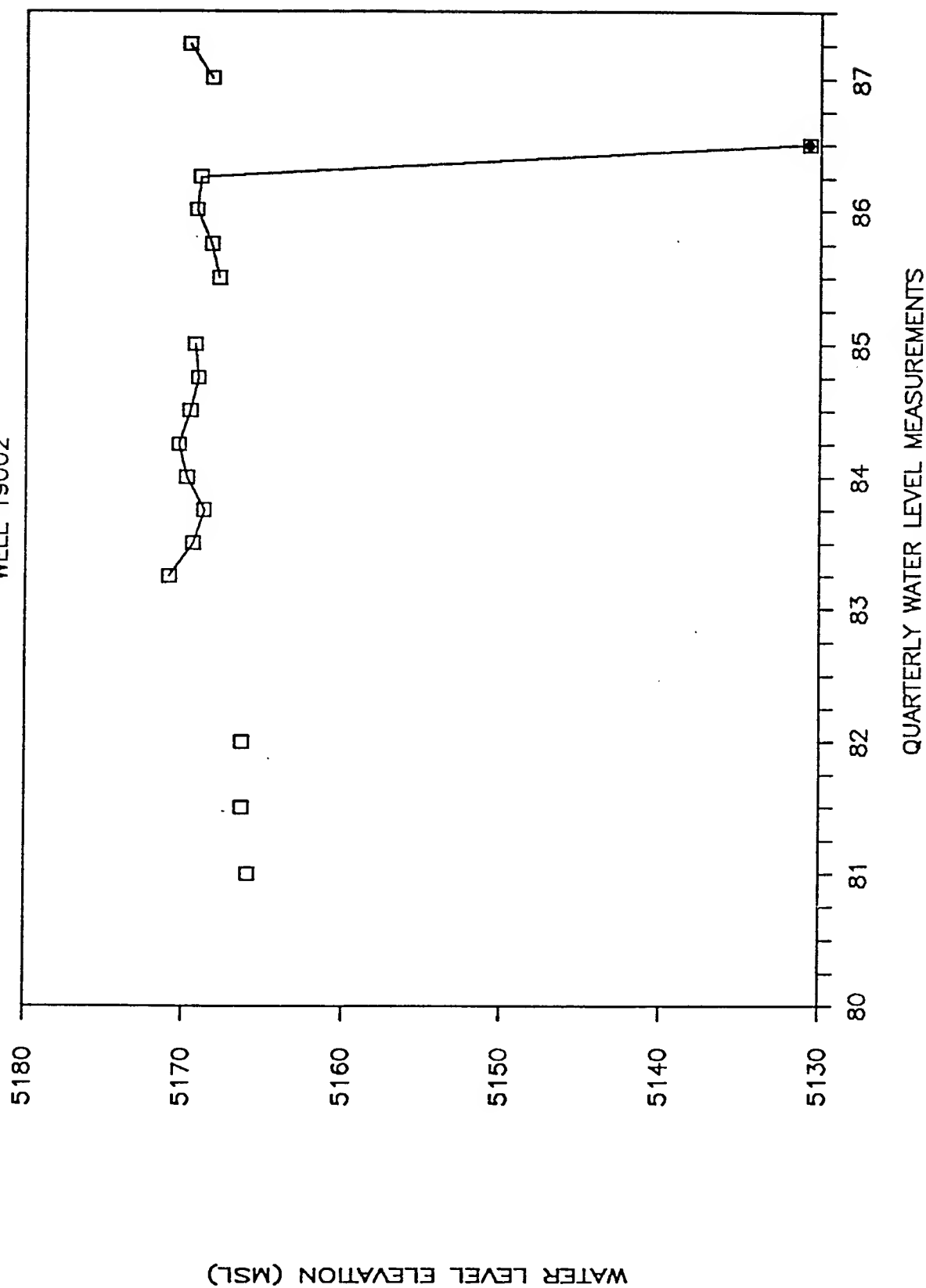
WELL NUMBER 19002

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5175.7	37.0	45.0	
N	MIN	MAX	MEAN	STAND. DEV.
18	4.8	45.0	9.1	9.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810321	WI81	9.8	5165.9
810820	SU81	9.4	5166.3
820115	WI82	9.4	5166.3
830526	SP83	4.8	5170.9
830815	SU83	6.3	5169.4
831115	FA83	7.0	5168.7
840207	WI84	5.9	5169.8
840514	SP84	5.4	5170.3
840823	SU84	6.1	5169.6
841115	FA84	6.6	5169.1
850328	WI85	6.4	5169.3
850708	SU85	7.9	5167.8
851009	FA85	7.4	5168.3
851116	FA85	QD/UD	QD/UD
860314	WI86	6.5	5169.2
860531	SP86	6.7	5169.0
860806	SU86	DRY	DRY
870305	WI87	7.4	5168.3
870525	SP87	6.0	5169.7

HYDROGRAPH 1981 - 1987

WELL 19002



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

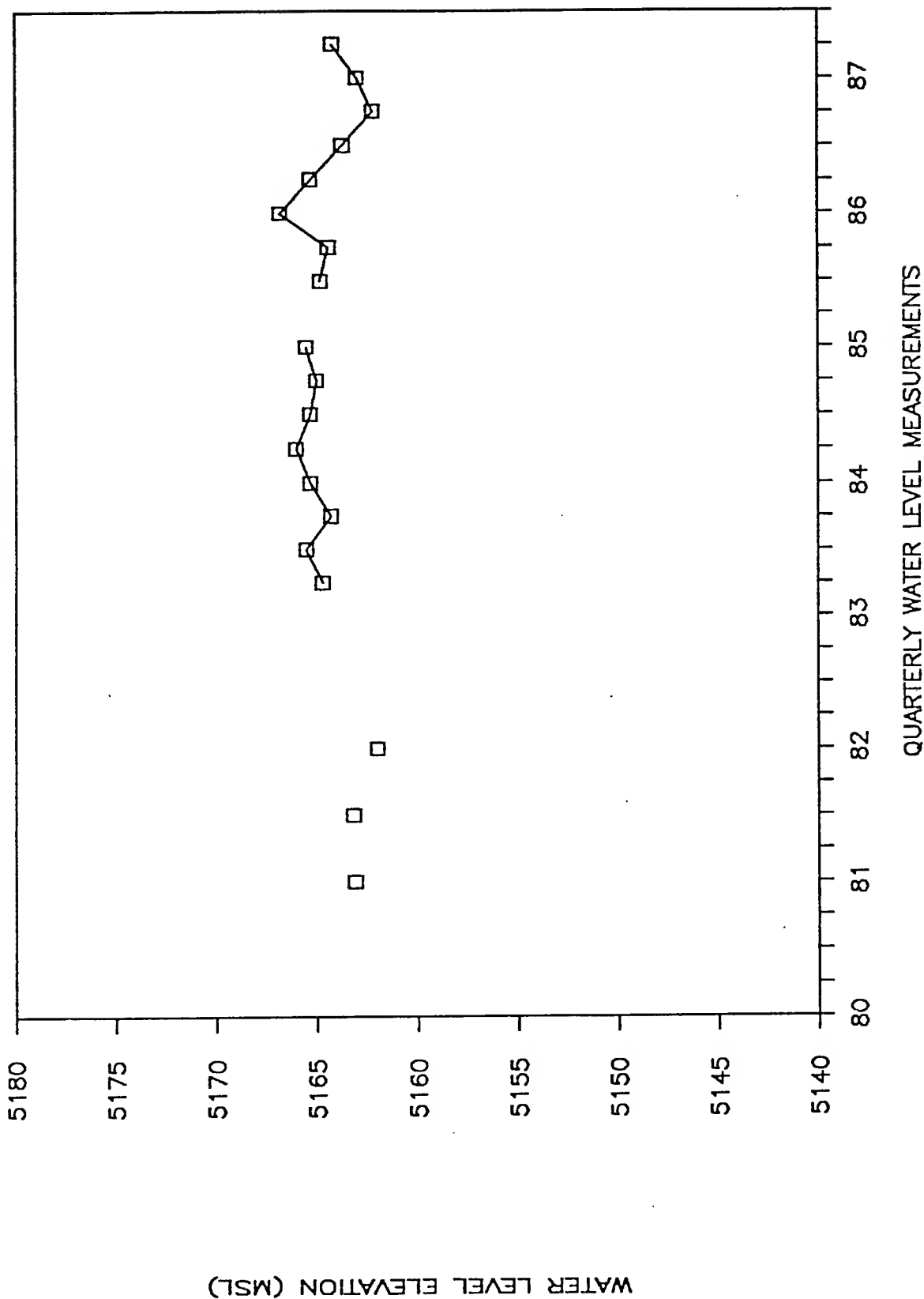
WELL NUMBER 19003

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5179.9	13.0	21.0
N	MIN	MAX	MEAN
20	13.1	17.9	15.4
			STAND. DEV.
			1.2

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810321	WI81	16.8	5163.1
810820	SU81	16.7	5163.2
820115	WI82	17.9	5162.0
830526	SP83	15.2	5164.7
830815	SU83	14.4	5165.5
831115	FA83	15.6	5164.3
840207	WI84	14.5	5165.3
840514	SP84	13.9	5166.0
840823	SU84	14.6	5165.3
841115	FA84	14.9	5165.0
850328	WI85	14.4	5165.5
850708	SU85	15.1	5164.8
851009	FA85	15.5	5164.4
851021	FA85	15.5	5164.4
860314	WI86	13.1	5166.8
860531	SP86	14.6	5165.3
860806	SU86	16.2	5163.7
861117	FA86	17.7	5162.2
870305	WI87	16.9	5163.0
870525	SP87	15.7	5164.2

HYDROGRAPH 1981 - 1987

WELL 19003



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

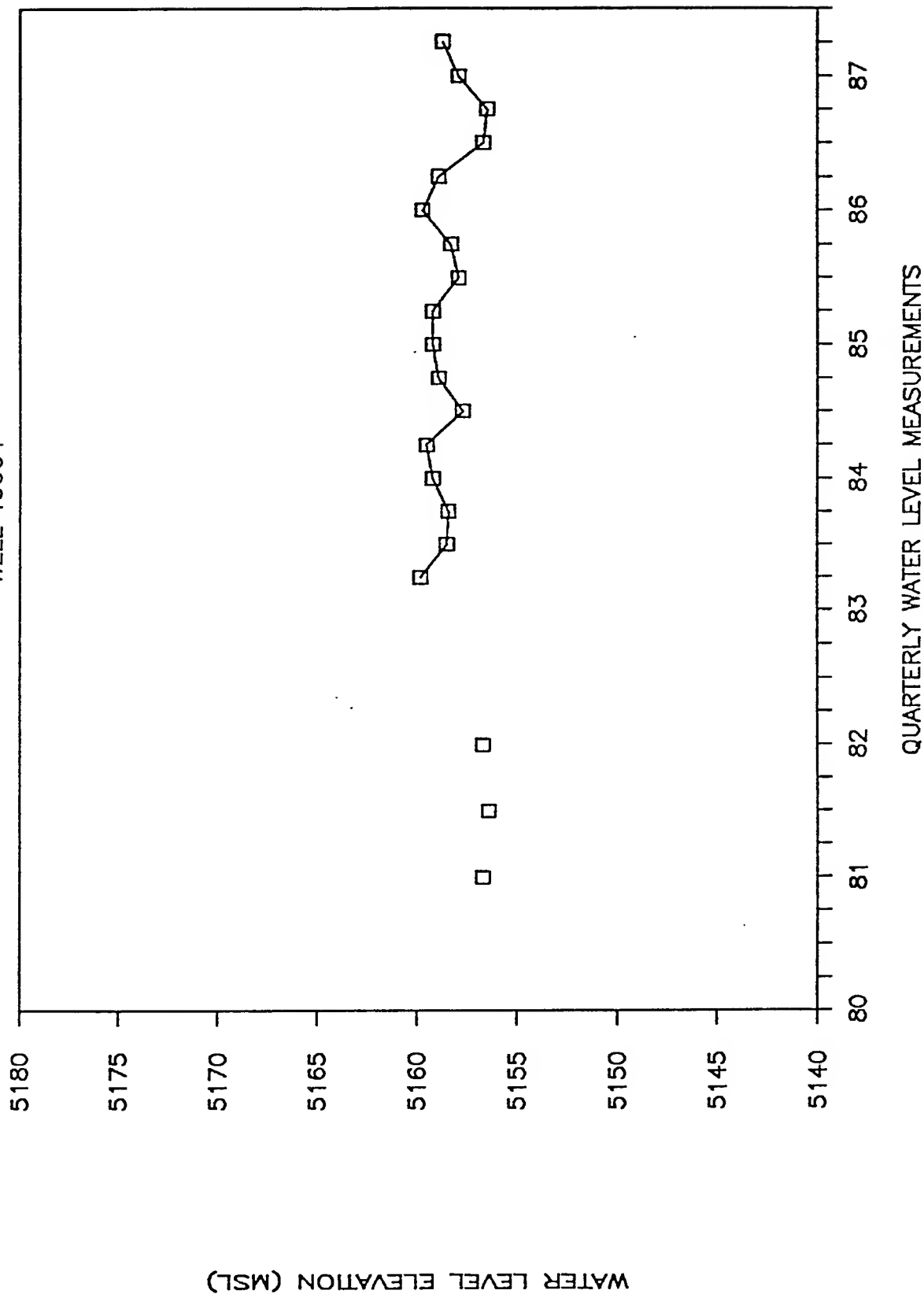
WELL NUMBER 19004

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5163.6	13.0	21.0	
N	MIN	MAX	MEAN	STAND. DEV.
25	3.8	7.2	5.2	1.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810321	WI81	6.9	5156.7
810820	SU81	7.2	5156.4
820115	WI82	6.9	5156.7
830526	SP83	3.8	5159.8
830801	SU83	5.1	5158.5
830815	SU83	5.1	5158.5
831115	FA83	5.2	5158.4
840201	WI84	4.4	5159.2
840207	WI84	4.4	5159.2
840423	SP84	3.9	5159.7
840514	SP84	4.2	5159.4
840730	SU84	6.4	5157.2
840823	SU84	5.5	5158.1
841115	FA84	4.7	5158.9
850328	WI85	4.4	5159.2
850521	SP85	4.4	5159.2
850708	SU85	5.7	5157.9
851009	FA85	5.4	5158.2
851021	FA85	5.2	5158.4
860314	WI86	3.9	5159.7
860531	SP86	4.7	5158.9
860807	SU86	6.9	5156.7
861117	FA86	7.1	5156.5
870305	WI87	5.7	5157.9
870525	SP87	4.9	5158.7

HYDROGRAPH 1981 - 1987

WELL 19004



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

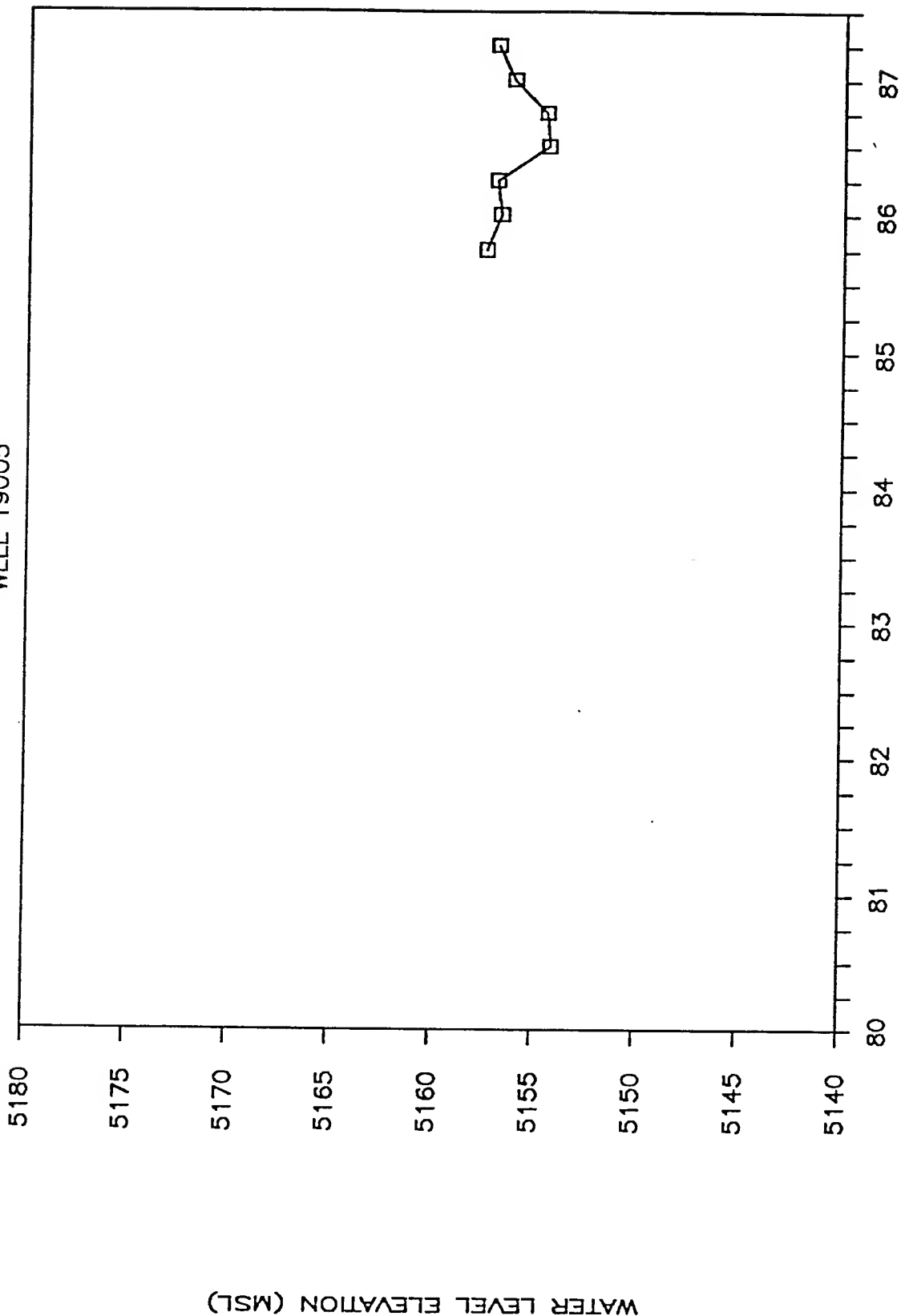
WELL NUMBER 19005

AQUIFER DEN	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
	5160.8	21.0	30.0	
N	MIN	MAX	MEAN	STAND. DEV.
7	3.3	6.3	4.5	1.2

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851116	FA85	3.3	5157.5
860314	WI86	4.0	5156.8
860531	SP86	3.8	5157.0
860807	SU86	6.3	5154.5
861117	FA86	6.2	5154.6
870305	WI87	4.6	5156.2
870525	SP87	3.8	5157.0

HYDROGRAPH 1981 - 1987

WELL 19005



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

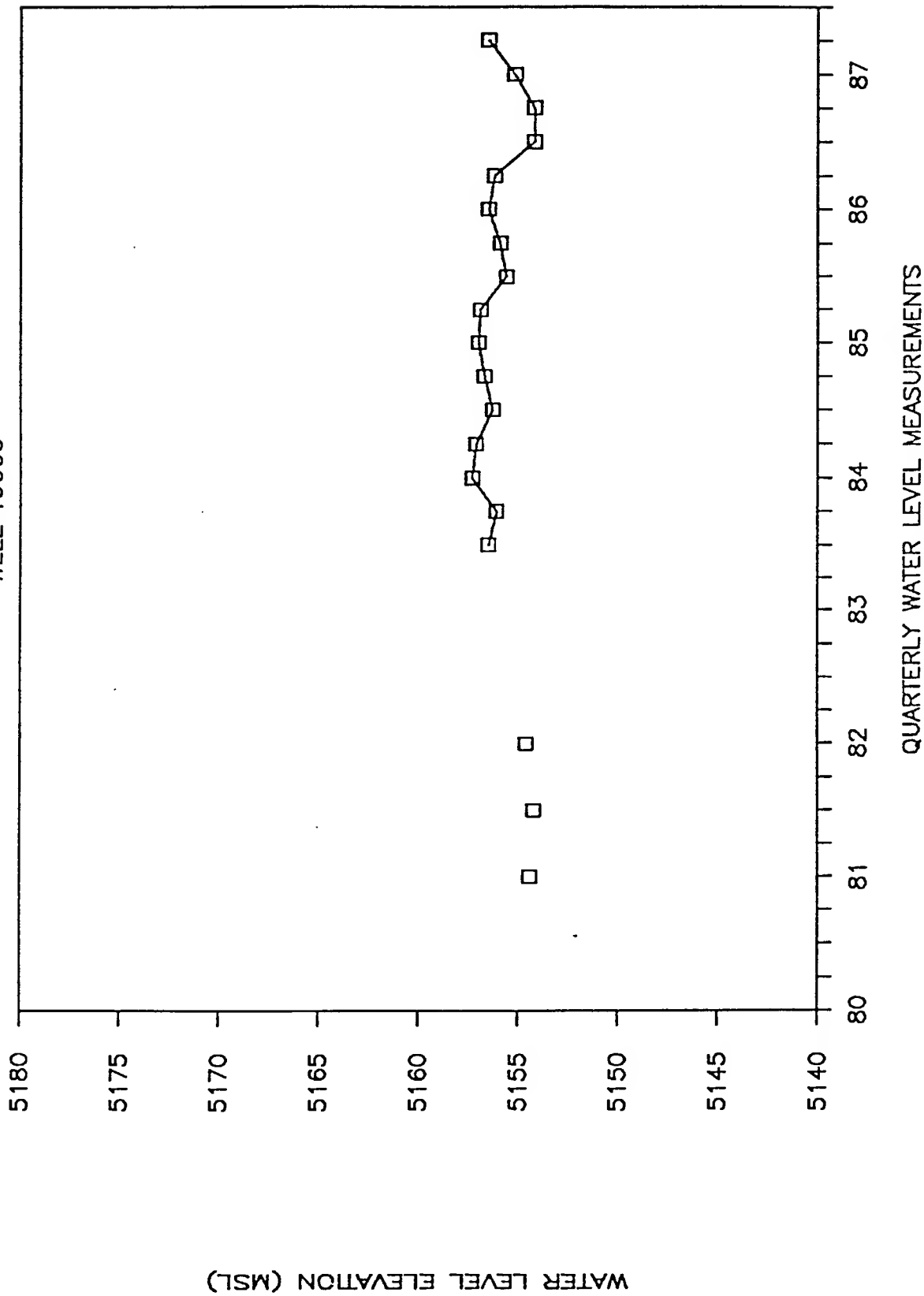
WELL NUMBER 19006

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5161.0	22.9	30.0	
N	MIN	MAX	MEAN	STAND. DEV.
20	3.7	6.8	5.1	1.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810321	WI81	6.6	5154.4
810820	SU81	6.8	5154.2
820115	WI82	6.4	5154.6
830815	SU83	4.5	5156.5
831115	FA83	4.9	5156.1
840207	WI84	3.7	5157.3
840514	SP84	3.9	5157.1
840823	SU84	4.7	5156.3
841115	FA84	4.3	5156.7
850328	WI85	4.0	5157.0
850521	SP85	4.1	5156.9
850708	SU85	5.4	5155.6
851009	FA85	5.0	5156.0
851021	FA85	5.2	5155.8
860314	WI86	4.5	5156.5
860531	SP86	4.8	5156.2
860807	SU86	6.8	5154.2
861117	FA86	6.8	5154.2
870305	WI87	5.8	5155.2
870525	SP87	4.5	5156.5

HYDROGRAPH 1981 - 1987

WELL 19006



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

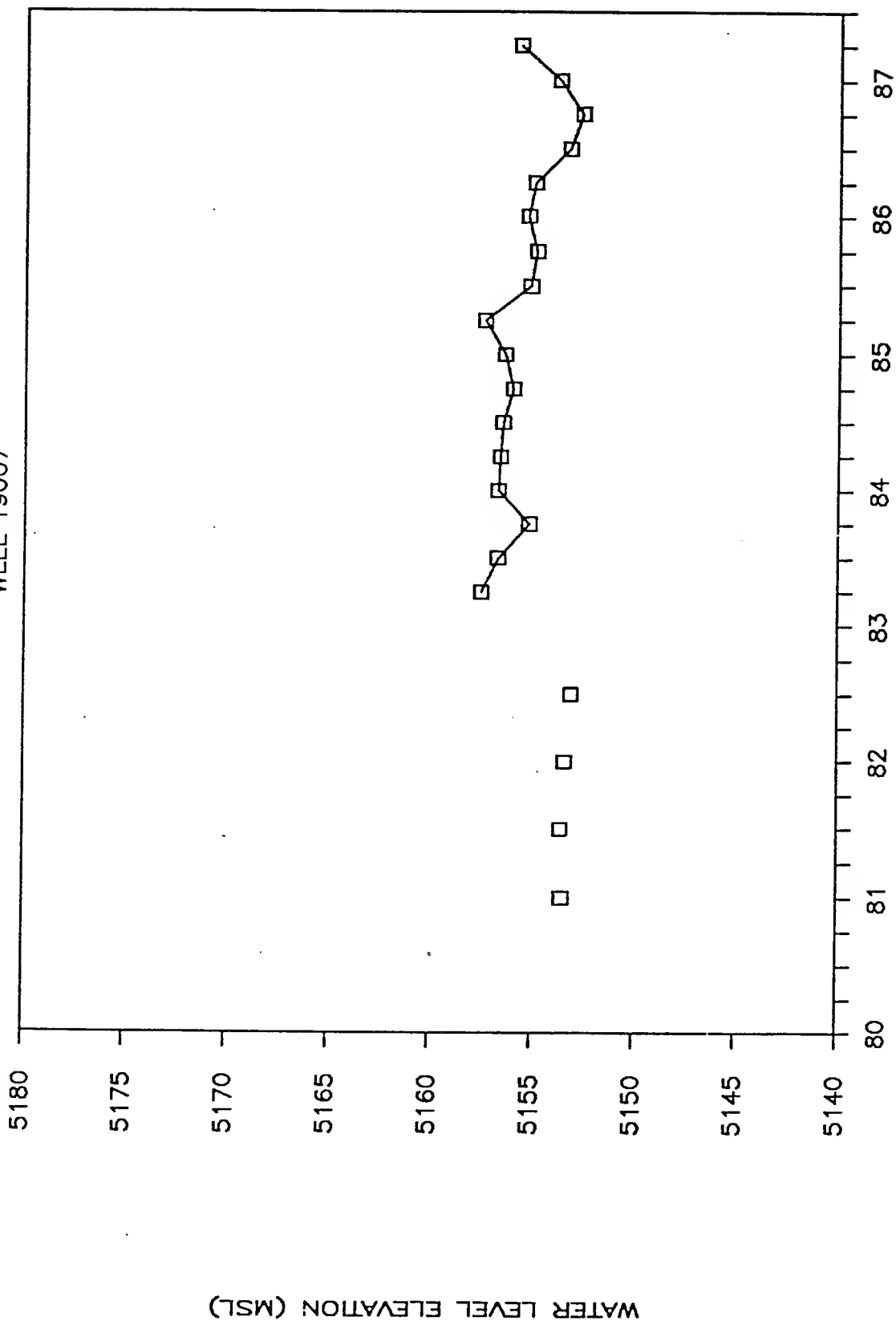
WELL NUMBER 19007

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5163.9	22.0	30.0	
N	MIN	MAX	MEAN	STAND. DEV.
22	6.4	11.2	8.7	1.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810321	WI81	10.4	5153.5
810820	SU81	10.3	5153.6
820115	WI82	10.5	5153.4
820825	SU82	10.8	5153.1
830526	SP83	6.4	5157.5
830815	SU83	7.2	5156.7
831115	FA83	8.7	5155.2
840207	WI84	7.2	5156.7
840514	SP84	7.3	5156.6
840823	SU84	7.4	5156.5
841115	FA84	7.9	5156.0
850328	WI85	7.5	5156.4
850521	SP85	6.5	5157.4
850708	SU85	8.7	5155.2
851001	FA85	9.4	5154.5
851009	FA85	8.7	5155.2
860314	WI86	8.6	5155.3
860531	SP86	8.9	5155.0
860807	SU86	10.6	5153.3
861117	FA86	11.2	5152.7
870305	WI87	10.1	5153.8
870525	SP87	8.2	5155.7

HYDROGRAPH 1981 - 1987

WELL 19007



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 19008

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5189.6	15.4	24.6	
N	MIN	MAX	MEAN	STAND. DEV.
7	24.6	24.6	24.6	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851021	FA85	DRY	DRY
860314	WI86	DRY	DRY
860531	SP86	DRY	DRY
860807	SU86	DRY	DRY
861117	FA86	DRY	DRY
870305	WI87	DRY	DRY
870525	SP87	DRY	DRY

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 19009

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5204.2	16.0	25.0	
N	MIN	MAX	MEAN	STAND. DEV.
6	25.0	25.0	25 0	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851021	FA85	DRY	DRY
860314	WI86	DRY	DRY
860531	SP86	DRY	DRY
860807	SU86	DRY	DRY
870305	WI87	DRY	DRY
870525	SP87	DRY	DRY

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 19010

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5208.3	25.0	34.9	
N	MIN	MAX	MEAN	STAND. DEV.
6	34.9	34.9	34.9	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851021	FA85	DRY	DRY
860314	WI86	DRY	DRY
860531	SP86	DRY	DRY
860807	SU86	DRY	DRY
870305	WI87	DRY	DRY
870525	SP87	DRY	DRY

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

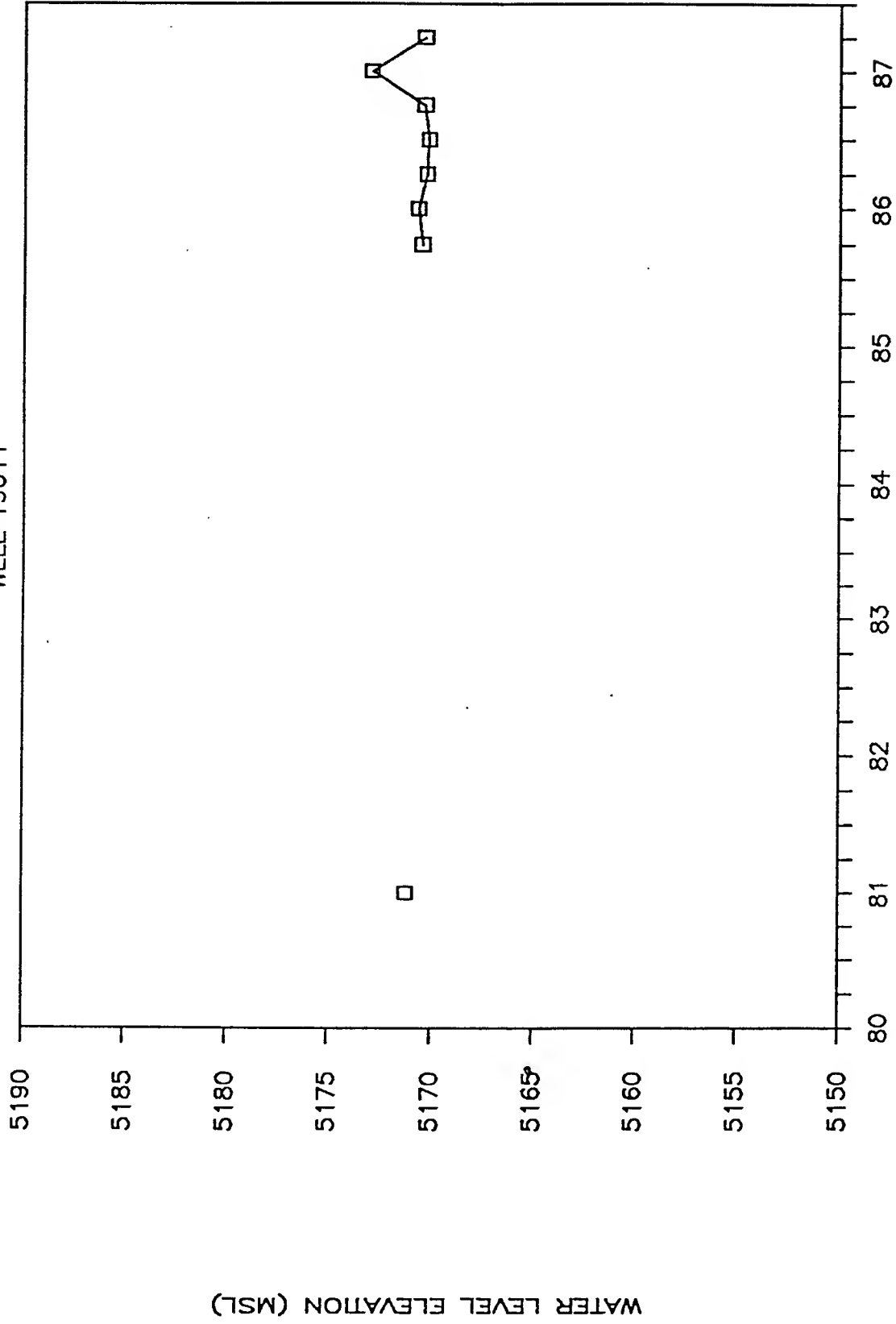
WELL NUMBER 19011

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5202.9	60.0	70.0	
N	MIN	MAX	MEAN	STAND. DEV.
8	29.9	32.7	32.0	0.9

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810321	WI81	31.7	5171.2
851001	FA85	32.4	5170.5
860314	WI86	32.2	5170.7
860531	SP86	32.6	5170.3
860807	SP86	32.7	5170.2
861117	FA86	32.5	5170.4
870305	WI87	29.9	5173.0
870525	SP87	32.5	5170.4

HYDROGRAPH 1981 - 1987

WELL 19011



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

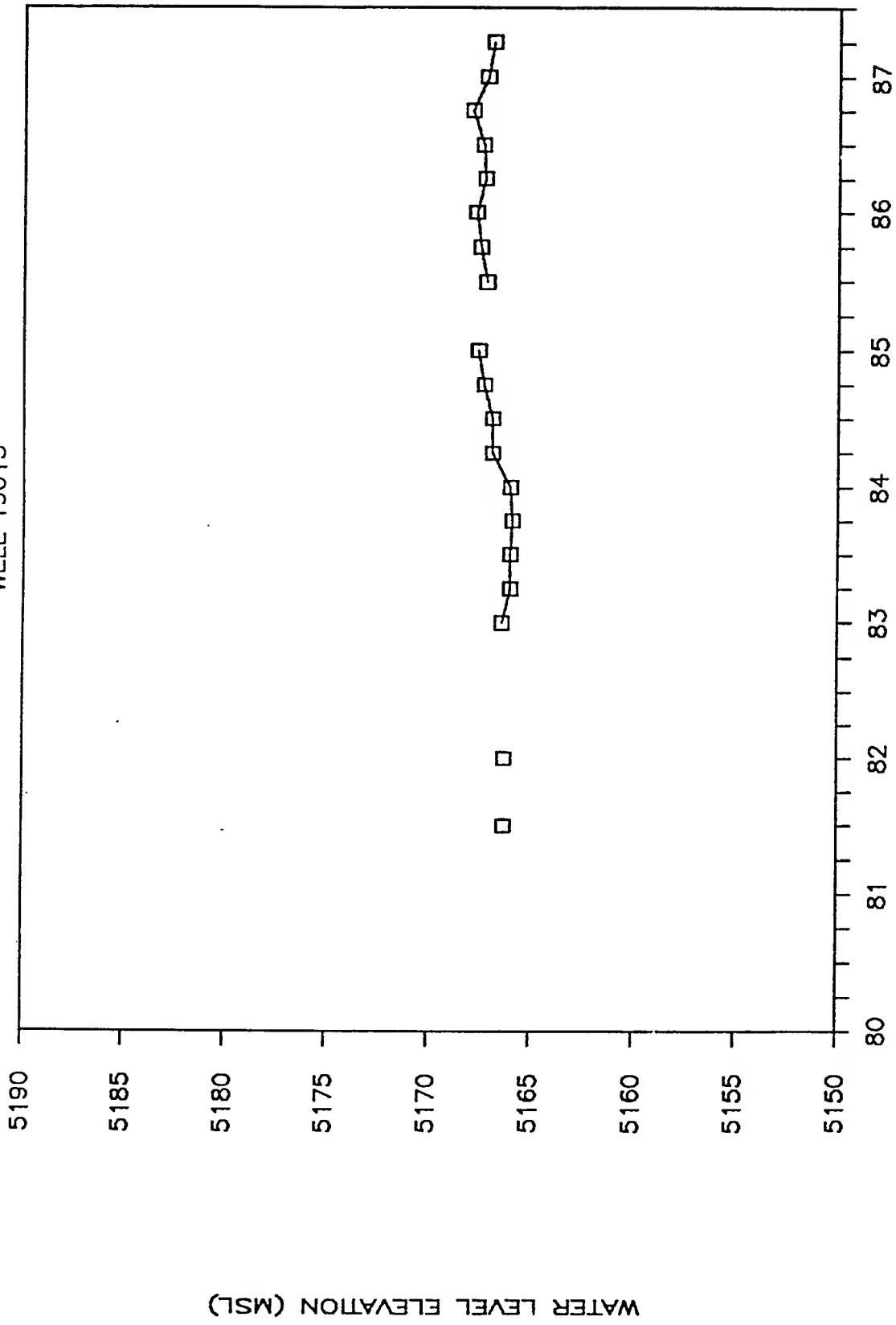
WELL NUMBER 19014

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5203.9	29.0	39.0	
N	MIN	MAX	MEAN	STAND. DEV.
6	39.0	39.0	39.0	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851021	FA85	DRY	DRY
860314	WI86	DRY	DRY
860531	SP86	DRY	DRY
860807	SU86	DRY	DRY
870305	WI87	DRY	DRY
870525	SP87	DRY	DRY

HYDROGRAPH 1981 - 1987

WELL 19015



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 19015

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5204.6	55.0	75.0	
N	MIN	MAX	MEAN	STAND. DEV.
22	36.7	38.7	37.7	0.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810820	SU81	38.3	5166.3
810821	SU81	38.4	5166.2
820115	WI82	38.4	5165.2
820330	WI82	38.2	5166.4
830304	WI83	38.2	5166.4
830526	SP83	38.6	5166.0
830815	SU83	38.6	5166.0
831115	FA83	38.7	5165.9
840207	WI84	38.6	5166.0
840514	SP84	37.7	5165.9
840823	SU84	37.7	5165.9
841115	FA84	37.3	5167.3
850328	WI85	37.0	5167.6
850708	SU85	37.4	5167.2
851009	FA85	37.3	5167.3
851021	FA85	36.9	5167.7
860314	WI86	36.9	5167.7
860531	SP86	37.3	5167.3
860807	SU86	37.2	5167.4
861117	FA86	36.7	5167.9
870305	WI87	37.4	5167.2
870525	SP87	37.7	5166.9

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 19016

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5203.4	120.0	145.0	
N	MIN	MAX	MEAN	STAND. DEV.
23	46.0	57.0	55.7	2.1

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810820	SU81	56.4	5147.0
810821	SU81	56.5	5146.9
820115	WI82	56.5	5146.9
820330	WI82	56.6	5146.8
820603	SP82	56.3	5147.1
830304	WI83	56.4	5147.0
830526	SP83	55.9	5147.5
830815	SU83	56.0	5147.4
831115	FA83	56.8	5146.6
840207	WI84	57.0	5146.4
840514	SP84	56.0	5147.4
840823	SU84	56.0	5147.4
841115	FA84	46.0	5157.4
850328	WI85	55.9	5147.5
850708	SU85	56.1	5147.3
851009	FA85	56.0	5147.4
851021	FA85	56.0	5147.4
860314	WI86	55.8	5147.6
860531	SP86	55.4	5148.0
860807	SU86	55.9	5147.5
861117	FA86	56.0	5147.4
870305	WI87	55.8	5147.6
870525	SP87	56.3	5147.1

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

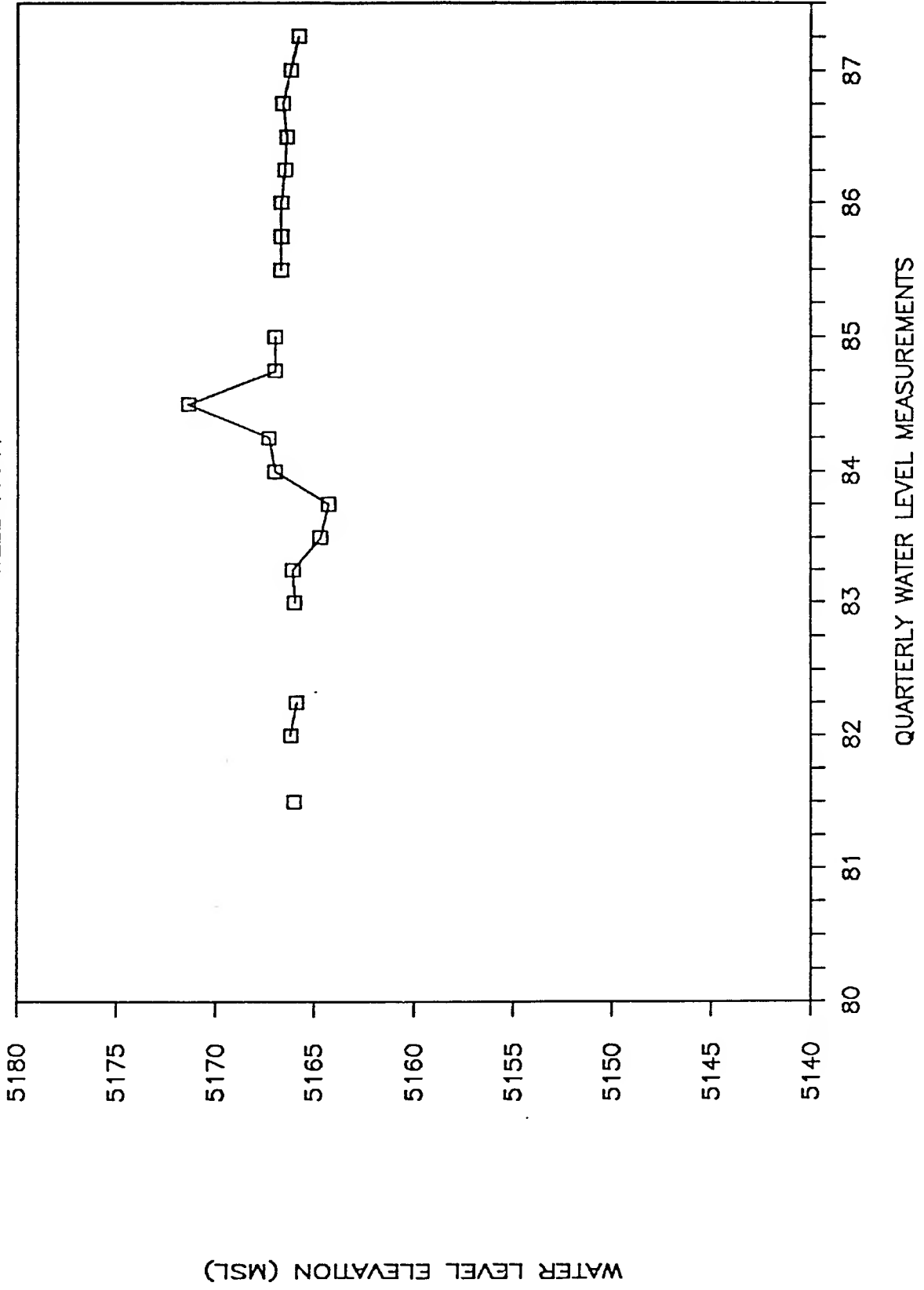
WELL NUMBER 19015

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5204.6	55.0	75.0	
N	MIN	MAX	MEAN	STAND. DEV.
22	36.7	38.7	37.7	0.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810820	SU81	38.3	5166.3
810821	SU81	38.4	5166.2
820115	WI82	38.4	5166.2
820330	WI82	38.2	5166.4
830304	WI83	38.2	5166.4
830526	SP83	38.6	5166.0
830815	SU83	38.6	5166.0
831115	FA83	38.7	5165.9
840207	WI84	38.6	5166.0
840514	SP84	37.7	5166.9
840823	SU84	37.7	5166.9
841115	FA84	37.3	5167.3
850328	WI85	37.0	5167.6
850708	SU85	37.4	5167.2
851009	FA85	37.3	5167.3
851021	FA85	36.9	5167.7
860314	WI86	36.9	5167.7
860531	SP86	37.3	5167.3
860807	SU86	37.2	5167.4
861117	FA86	36.7	5167.9
870305	WI87	37.4	5167.2
870525	SP87	37.7	5166.9

HYDROGRAPH 1981 - 1987

WELL 19017



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

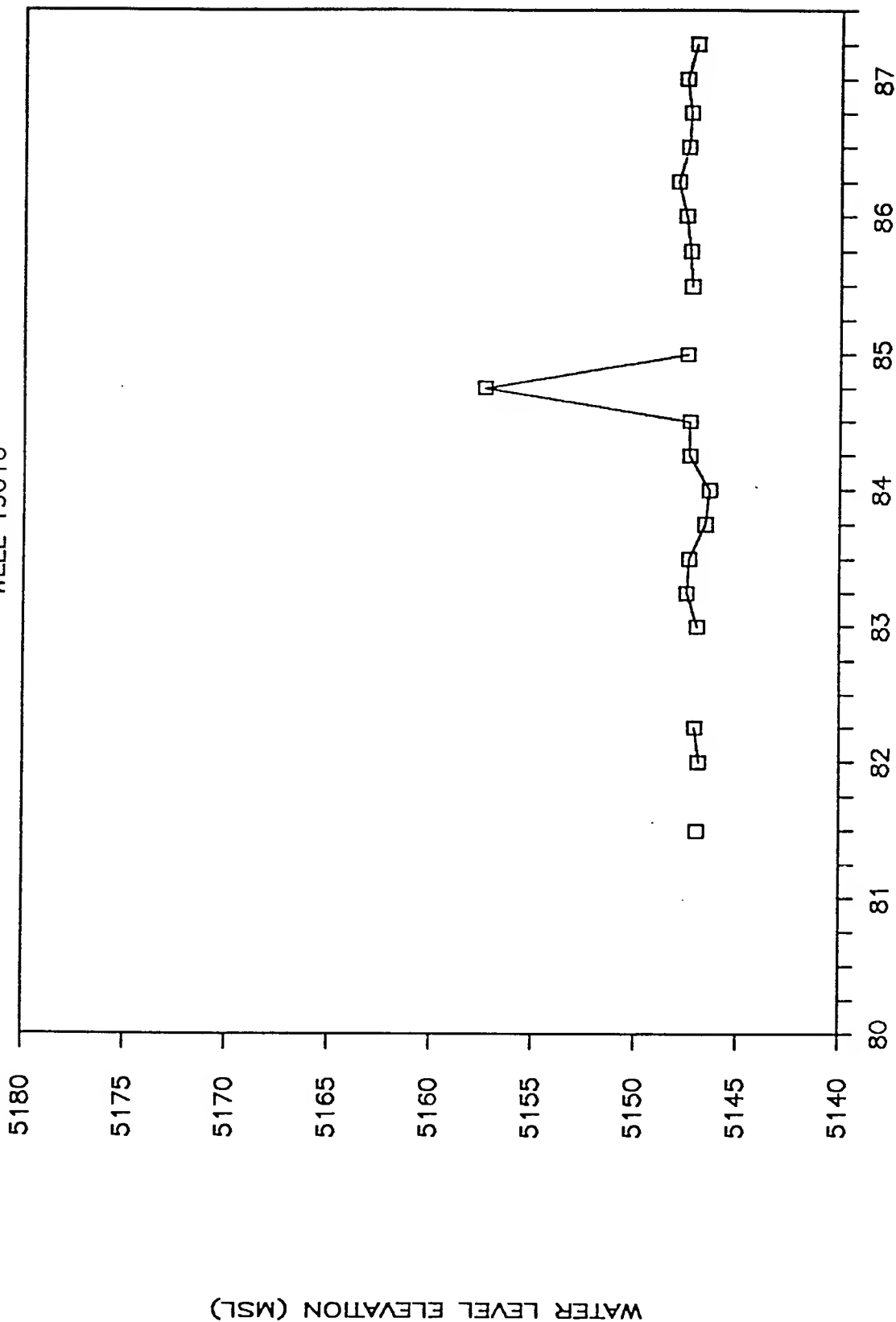
WELL NUMBER 19018

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5186.0	70.0	80.0	
N	MIN	MAX	MEAN	STAND. DEV.
21	22.0	23.0	22.5	0.2

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810820	SU81	QD/UD	QD/UD
820115	WI82	22.6	5163.4
820329	WI82	22.6	5163.4
820603	SP82	22.6	5163.4
830304	WI83	22.0	5164.0
830526	SP83	22.3	5163.7
830815	SU83	22.3	5163.7
831115	FA83	22.9	5163.1
840207	WI84	22.5	5163.5
840514	SP84	22.5	5163.5
840823	SU84	22.3	5163.7
841115	FA84	22.3	5163.7
850328	WI85	22.3	5163.7
850708	SU85	22.5	5163.5
851009	FA85	22.4	5163.6
851021	FA85	22.6	5163.4
860314	WI86	22.5	5163.5
860531	SP86	22.6	5163.4
860807	SU86	22.7	5163.3
861117	FA86	22.6	5163.4
870305	WI87	22.7	5163.3
870525	SP87	23.0	5163.0

HYDROGRAPH 1981 - 1987

WELL 19016



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

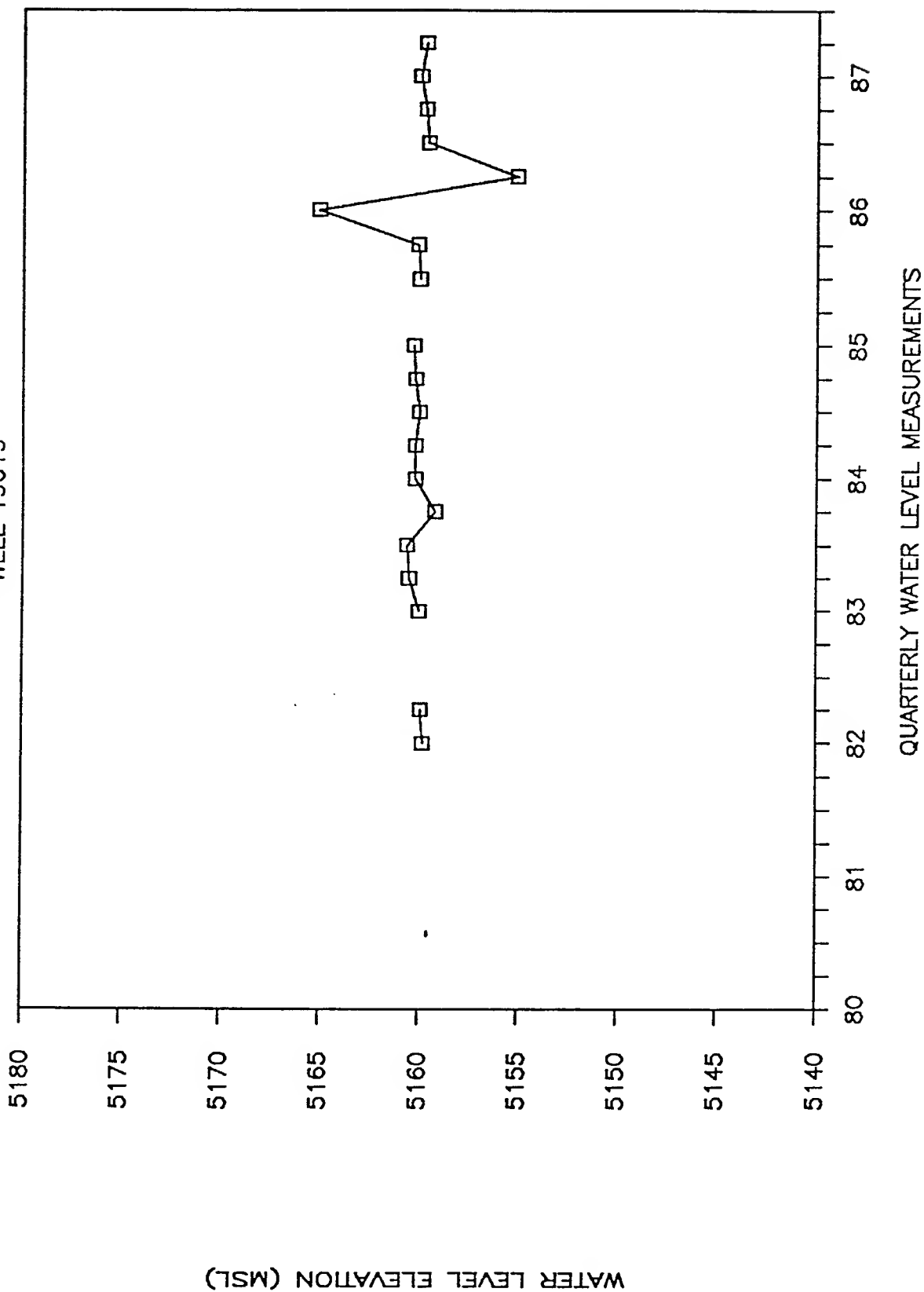
WELL NUMBER 19017

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5186.1	27.0	47.0	
N	MIN	MAX	MEAN	STAND. DEV.
22	14.7	21.8	19.5	1.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810820	SU81	20.1	5166.0
820115	WI82	20.0	5166.1
820329	WI82	19.8	5166.3
820603	SP82	20.2	5165.9
830304	WI83	20.1	5166.0
830526	SP83	20.0	5166.1
830815	SU83	21.4	5164.7
831115	FA83	21.8	5164.3
840207	WI84	19.1	5167.0
840514	SP84	18.8	5167.3
840823	SU84	14.7	5171.4
841115	FA84	19.1	5167.0
850328	WI85	19.1	5167.0
850708	SU85	19.4	5166.7
851009	FA85	19.4	5166.7
851021	FA85	19.4	5166.7
860314	WI86	19.4	5166.7
860531	SP86	19.6	5166.5
860807	SU86	19.7	5166.4
861117	FA86	19.5	5166.6
870305	WI87	19.9	5166.2
870525	SP87	20.3	5165.8

HYDROGRAPH 1981 - 1987

WELL 19019



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 20001

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5166.7	10.4	18.6	
N	MIN	MAX	MEAN	STAND. DEV.
2	7.8	8.2	8.0	0.2

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820802	SU82	8.2	5158.5
820827	SU82	7.8	5158.9

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

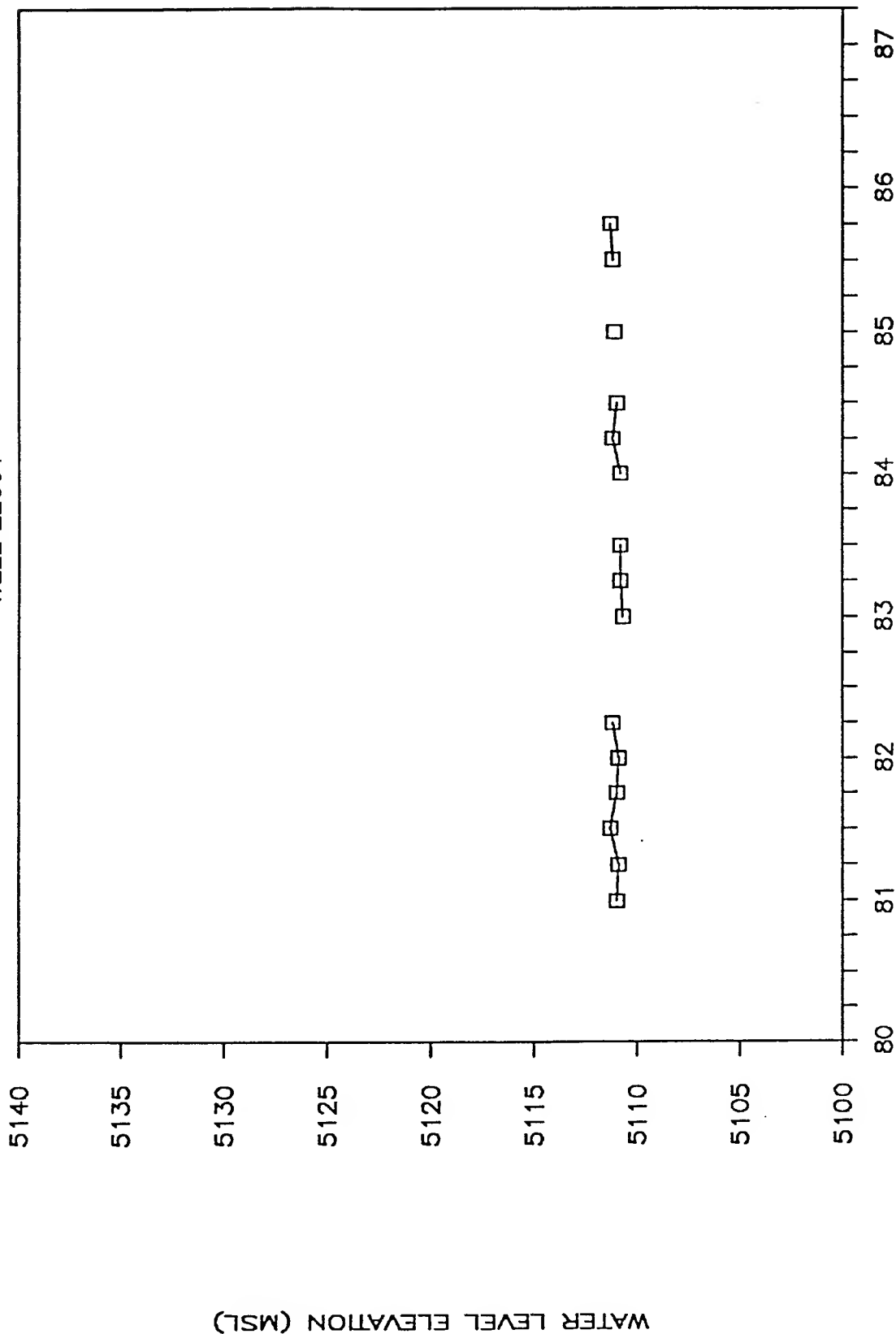
WELL NUMBER 22001

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5151.5	43.0	45.0	
N	MIN	MAX	MEAN	STAND. DEV.
16	40.2	40.8	40.4	0.1

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810122	WI81	40.5	5111.0
810605	SP81	40.6	5110.9
810910	SU81	40.2	5111.3
811207	FA81	40.5	5111.0
820308	WI82	40.6	5110.9
820629	SP82	40.3	5111.2
830114	WI83	40.8	5110.7
830621	SP83	40.7	5110.8
830829	SU83	40.7	5110.8
840229	WI84	40.7	5110.8
840523	SP84	40.3	5111.2
840730	SU84	40.6	5110.9
840829	SU84	40.4	5111.1
850221	WI85	40.4	5111.1
850711	SU85	40.3	5111.2
851021	FA85	40.2	5111.3

HYDROGRAPH 1981 - 1987

WELL 22001



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

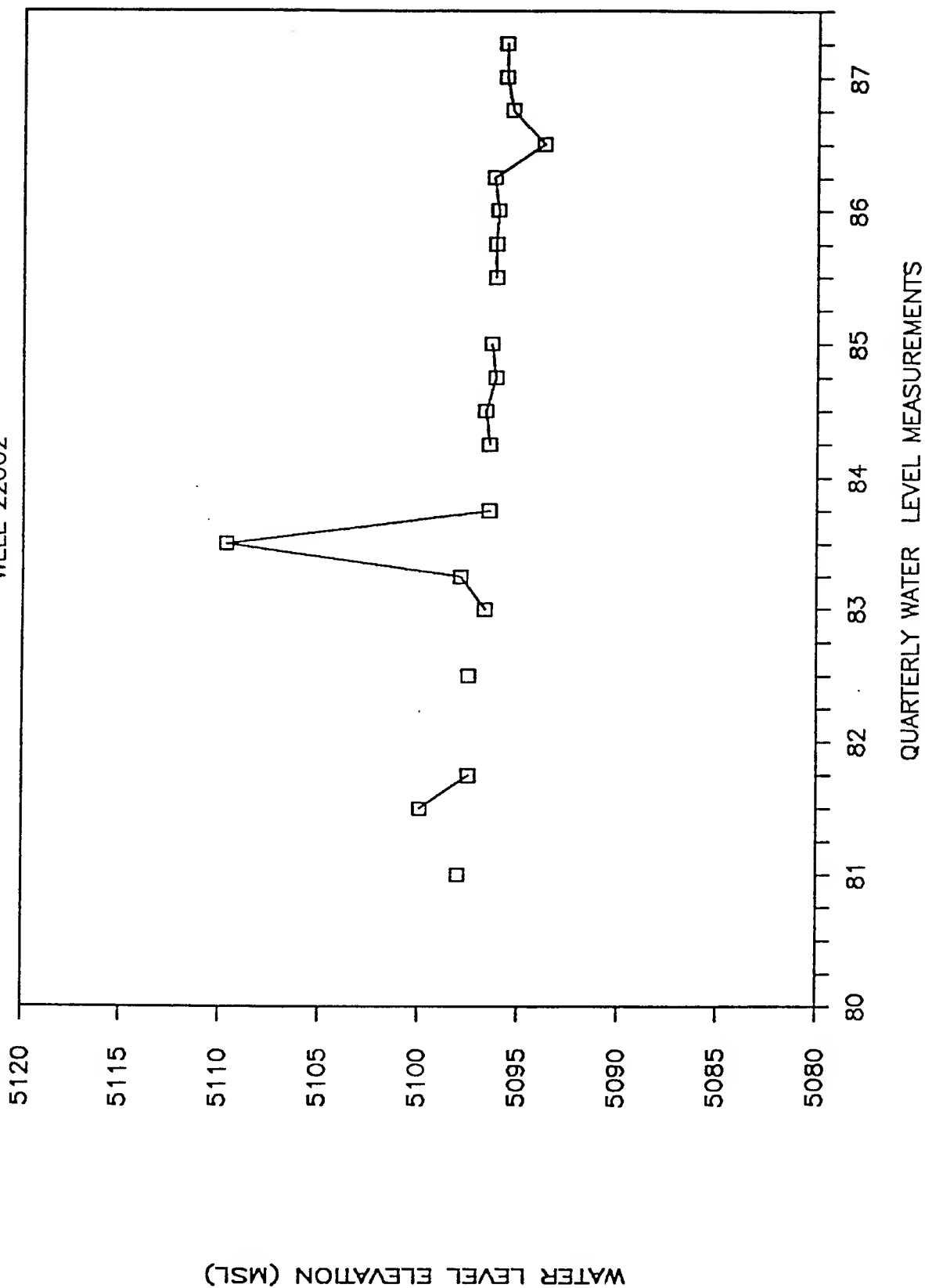
WELL NUMBER 22002

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5147.4	74.6	147.0	
N	MIN	MAX	MEAN	STAND. DEV.
23	37.7	53.6	50.2	2.9

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810122	WI81	49.4	5098.0
810818	SU81	47.5	5099.9
811217	FA81	49.9	5097.5
820819	SU82	49.9	5097.5
830113	WI83	50.7	5096.7
830414	SP83	48.6	5098.8
830516	SP83	50.4	5097.0
830818	SU83	37.7	5109.7
831114	FA83	50.9	5096.5
831201	FA83	50.9	5096.5
840510	SP84	50.9	5096.5
840822	SU84	50.7	5096.7
841119	FA84	51.2	5096.2
850221	WI85	51.0	5096.4
850711	SU85	51.2	5096.2
851015	FA85	51.2	5096.2
851021	FA85	51.2	5096.2
860312	WI86	51.3	5096.1
860605	SP86	51.1	5096.3
860806	SU86	53.6	5093.8
861118	FA86	52.0	5095.4
870305	WI87	51.7	5095.7
870525	SP87	51.7	5095.7

HYDROGRAPH 1981 - 1987

WELL 22002



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 22003

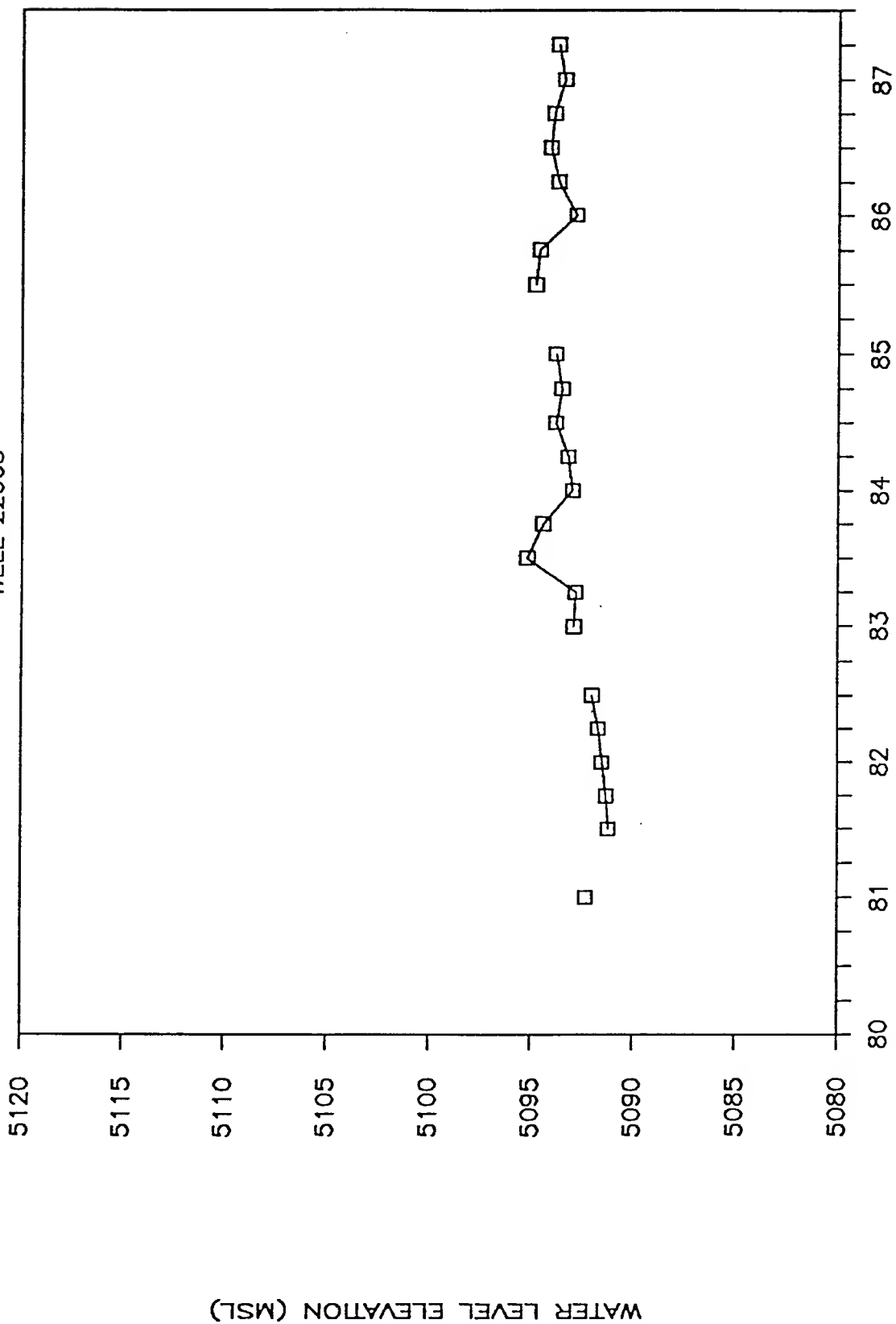
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5124.3	35.3	58.0

N	MIN	MAX	MEAN	STAND. DEV.
35	29.1	33.4	31.2	1.2

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810122	WI81	32.0	5092.3
810713	SU81	32.7	5091.6
810819	SU81	33.1	5091.2
810918	SU81	33.4	5090.9
811213	FA81	33.0	5091.3
811217	FA81	33.0	5091.3
820308	WI82	32.8	5091.5
820516	SP82	32.9	5091.4
820630	SP82	32.3	5092.0
820714	SU82	32.3	5092.0
820819	SU82	32.4	5091.9
830113	WI83	31.4	5092.9
830516	SP83	31.5	5092.8
830616	SP83	31.6	5092.7
830818	SU83	29.1	5095.2
831114	FA83	30.1	5094.2
831205	FA83	29.8	5094.5
840209	WI84	31.2	5093.1
840305	WI84	31.5	5092.8
840510	SP84	31.5	5092.8
840613	SP84	30.7	5093.6
840730	SU84	30.6	5093.7
840822	SU84	31.4	5092.9
840918	SU84	29.6	5094.7
841119	FA84	30.8	5093.5
850221	WI85	30.5	5093.8
850711	SU85	29.5	5094.8
851016	FA85	29.9	5094.4
851021	FA85	29.5	5094.8
860312	WI86	31.5	5092.8
860605	SP86	30.6	5093.7
860806	SU86	30.2	5094.1
861117	FA86	30.4	5093.9
870305	WI87	30.9	5093.4
870525	SP87	30.6	5093.7

HYDROGRAPH 1981 - 1987

WELL 22003



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 22004

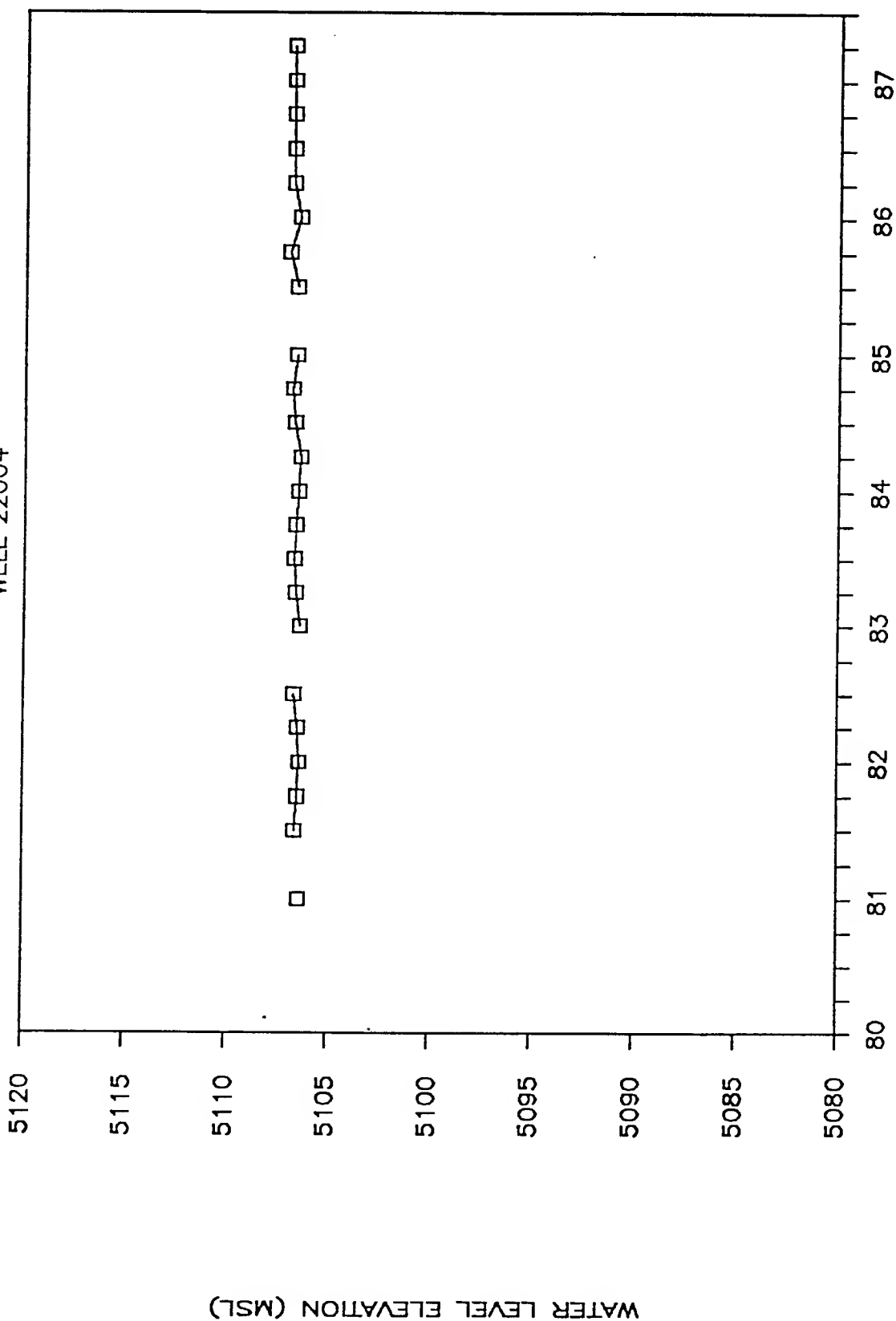
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5135.4	24.0	31.0

N	MIN	MAX	MEAN	STAND. DEV.
35	28.2	29.0	28.7	0.1

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810122	WI81	29.0	5106.4
810720	SU81	28.8	5106.6
810818	SU81	28.8	5106.6
811019	FA81	28.9	5106.5
811217	FA81	29.0	5106.4
820120	WI82	29.0	5106.4
820502	SP82	28.9	5106.5
820516	SP82	28.9	5106.5
820629	SP82	28.8	5106.6
820819	SU82	28.7	5106.7
830113	WI83	29.0	5106.4
830414	SP83	28.9	5106.5
830516	SP83	28.8	5106.6
830621	SP83	28.7	5106.7
830709	SU83	28.7	5106.7
830818	SU83	28.7	5106.7
831114	FA83	28.8	5106.6
840111	WI84	29.0	5106.4
840209	WI84	28.9	5106.5
840417	SP84	29.0	5106.4
840510	SP84	29.0	5106.4
840724	SU84	28.7	5106.7
840730	SU84	28.8	5106.6
840822	SU84	28.7	5106.7
841119	FA84	28.6	5106.8
850221	WI85	28.8	5106.6
850711	SU85	28.8	5106.6
851021	FA85	28.6	5106.8
851107	FA85	28.2	5107.2
860312	WI86	28.9	5106.5
860605	SP86	28.6	5106.8
860806	SU86	28.6	5106.8
861117	FA86	28.6	5106.8
870305	WI87	28.6	5106.8
870525	SP87	28.6	5106.8

HYDROGRAPH 1981 - 1987

WELL 22004



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

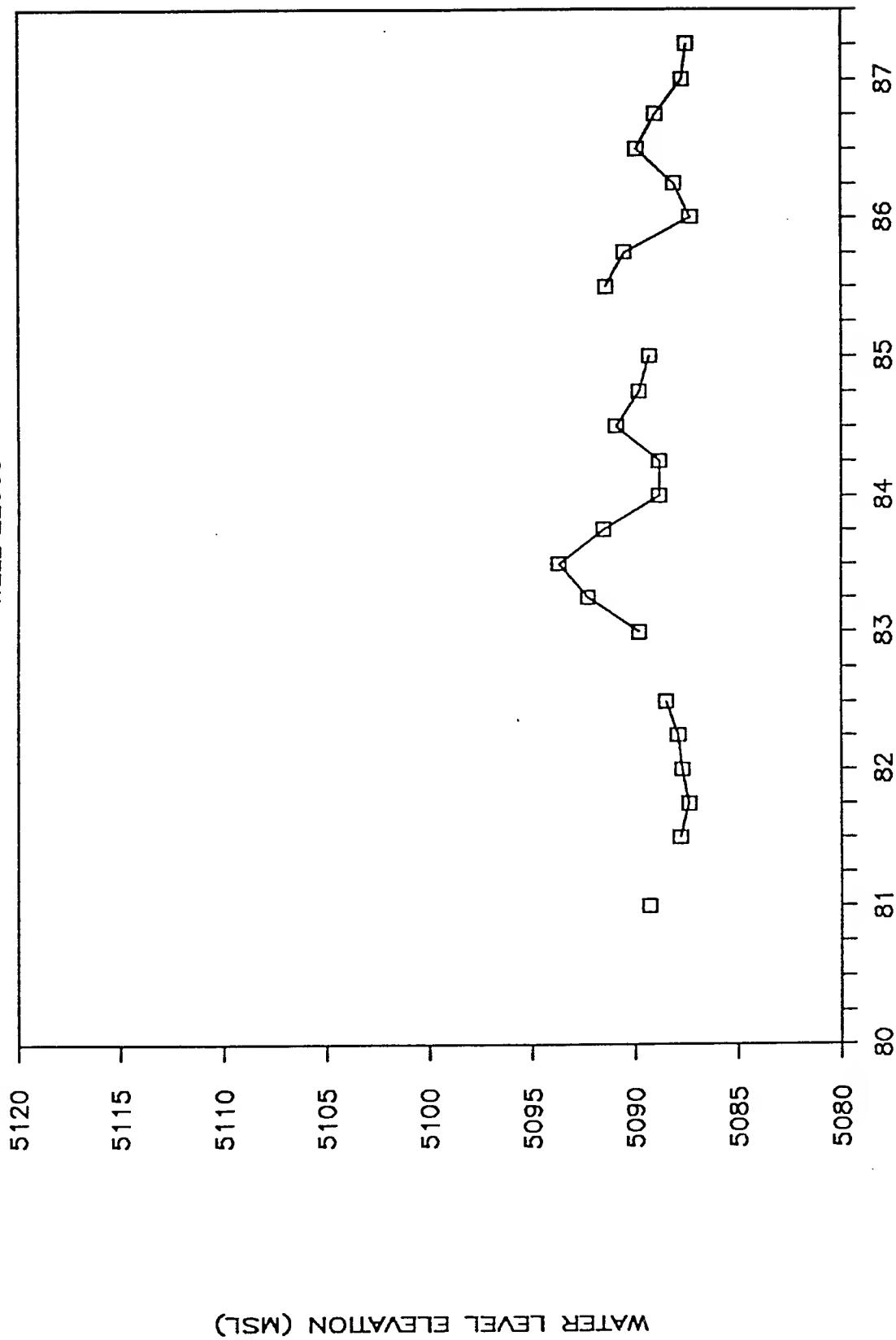
WELL NUMBER 22005

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5127.5	37.0	43.5	
N	MIN	MAX	MEAN	STAND. DEV.
35	32.6	40.2	38.1	1.8

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810122	WI81	38.2	5089.3
810818	SU81	39.6	5087.9
810910	SU81	39.9	5087.6
811207	FA81	40.1	5087.4
811217	FA81	40.2	5087.3
820308	WI82	39.8	5087.7
820516	SP82	39.9	5087.6
820630	SP82	39.3	5088.2
820713	SU82	39.2	5088.3
820819	SU82	38.9	5088.6
830113	WI83	37.7	5089.8
830516	SP83	32.6	5094.9
830602	SP83	37.8	5089.7
830818	SU83	33.8	5093.7
831114	FA83	35.6	5091.9
831130	FA83	36.3	5091.2
840209	WI84	38.5	5089.0
840229	WI84	39.0	5088.5
840510	SP84	36.6	5090.9
840523	SP84	39.7	5087.8
840601	SP84	39.8	5087.7
840730	SU84	37.0	5090.5
840822	SU84	36.6	5090.9
840829	SU84	36.3	5091.2
841119	FA84	37.7	5089.8
850221	WI85	38.2	5089.3
850711	SU85	36.1	5091.4
851021	FA85	36.8	5090.7
851107	FA85	37.1	5090.4
860312	WI86	40.2	5087.3
860605	SP86	39.4	5088.1
860806	SU86	37.6	5089.9
861117	FA86	38.5	5089.0
870305	WI87	39.8	5087.7
870525	SP87	40.0	5087.5

HYDROGRAPH 1981 - 1987

WELL 22005



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

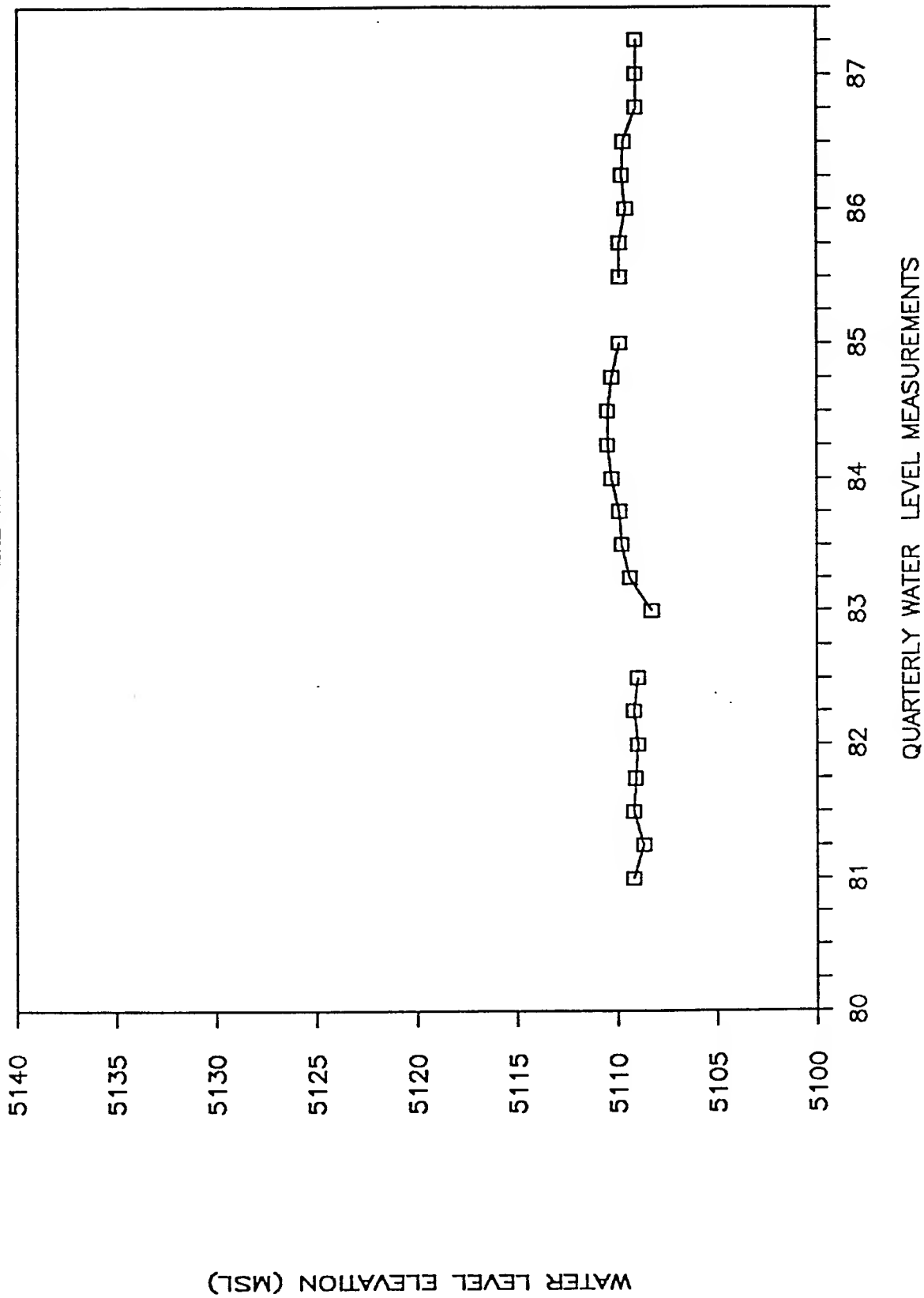
WELL NUMBER 22006

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5128.7	18.5	22.5	
N	MIN	MAX	MEAN	STAND. DEV.
33	18.1	20.4	19.1	0.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810122	WI81	19.5	5109.2
810605	SP81	20.0	5108.7
810818	SU81	19.5	5109.2
810910	SU81	19.5	5109.2
811207	FA81	19.7	5109.0
811217	FA81	19.6	5109.1
820308	WI82	19.7	5109.0
820629	SP82	19.5	5109.2
820713	SU82	19.8	5108.9
820819	SU82	19.5	5109.2
830113	WI83	20.4	5108.3
830516	SP83	19.4	5109.3
830602	SP83	19.2	5109.5
830818	SU83	18.9	5109.8
831004	FA83	18.9	5109.8
831130	FA83	18.7	5110.0
840209	WI84	18.6	5110.1
840229	WI84	18.3	5110.4
840510	SP84	18.3	5110.4
840523	SP84	18.2	5110.5
840822	SU84	18.1	5110.6
840829	SU84	18.4	5110.3
841119	FA84	18.4	5110.3
850221	WI85	18.8	5109.9
850711	SU85	18.8	5109.9
851016	FA85	18.9	5109.8
851021	FA85	18.8	5109.9
860312	WI86	19.1	5109.6
860605	SP86	18.9	5109.8
860806	SU86	19.0	5109.7
861117	FA86	19.6	5109.1
870305	WI87	19.6	5109.1
870525	SP87	19.6	5109.1

HYDROGRAPH 1981 - 1987

WELL 22006



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

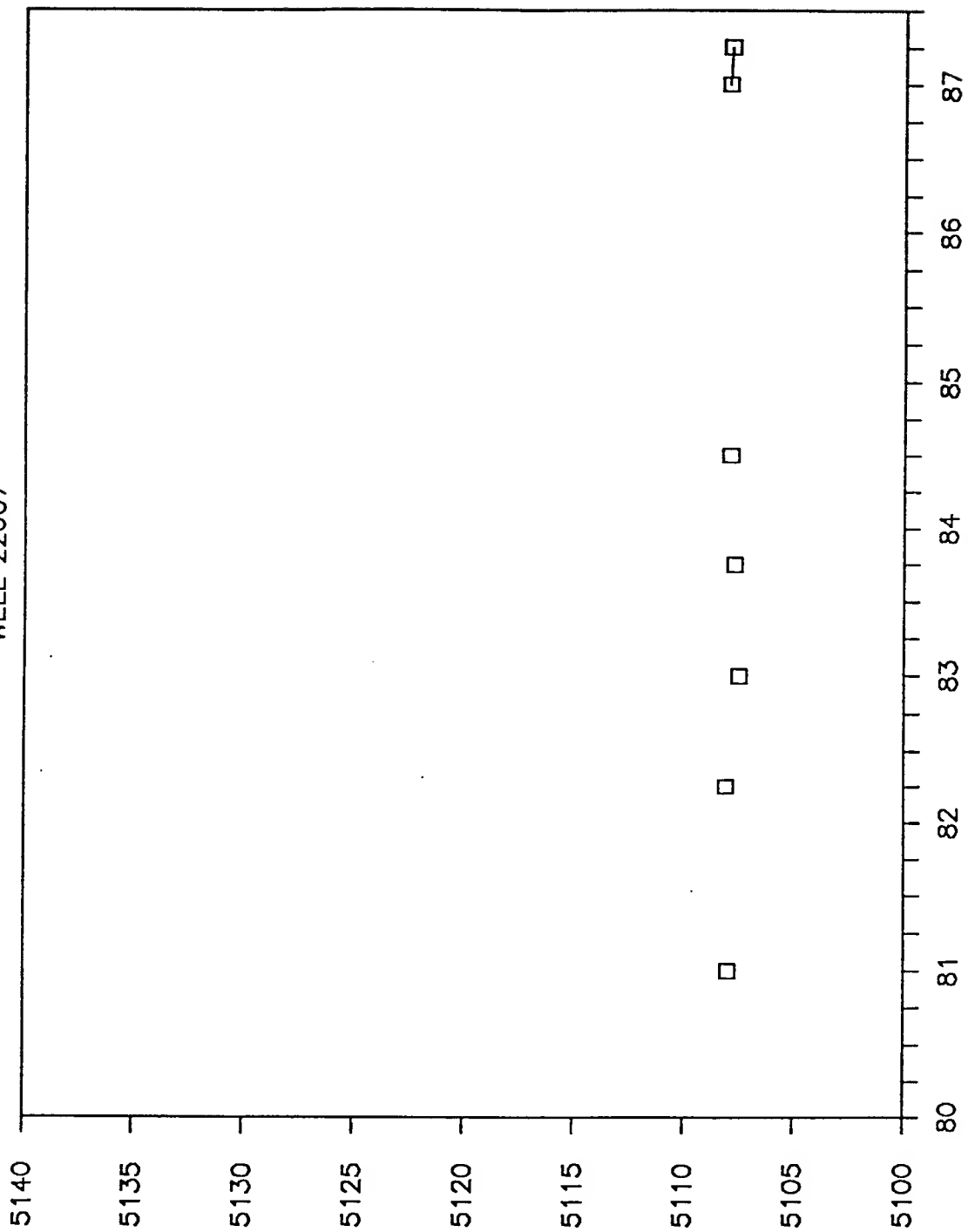
WELL NUMBER 22007

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5145.1	36.5	38.5	
N	MIN	MAX	MEAN	STAND. DEV.
7	37.0	37.6	37.2	0.2

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810122	WI81	37.1	5108.0
820629	SP82	37.0	5108.1
830113	WI83	37.6	5107.5
831201	FA83	37.4	5107.7
840828	SU84	37.2	5107.9
870305	WI87	37.1	5108.0
870525	SP87	37.2	5107.9

HYDROGRAPH 1981 - 1987

WELL 22007



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL ELEVATION (MSL)

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 22008

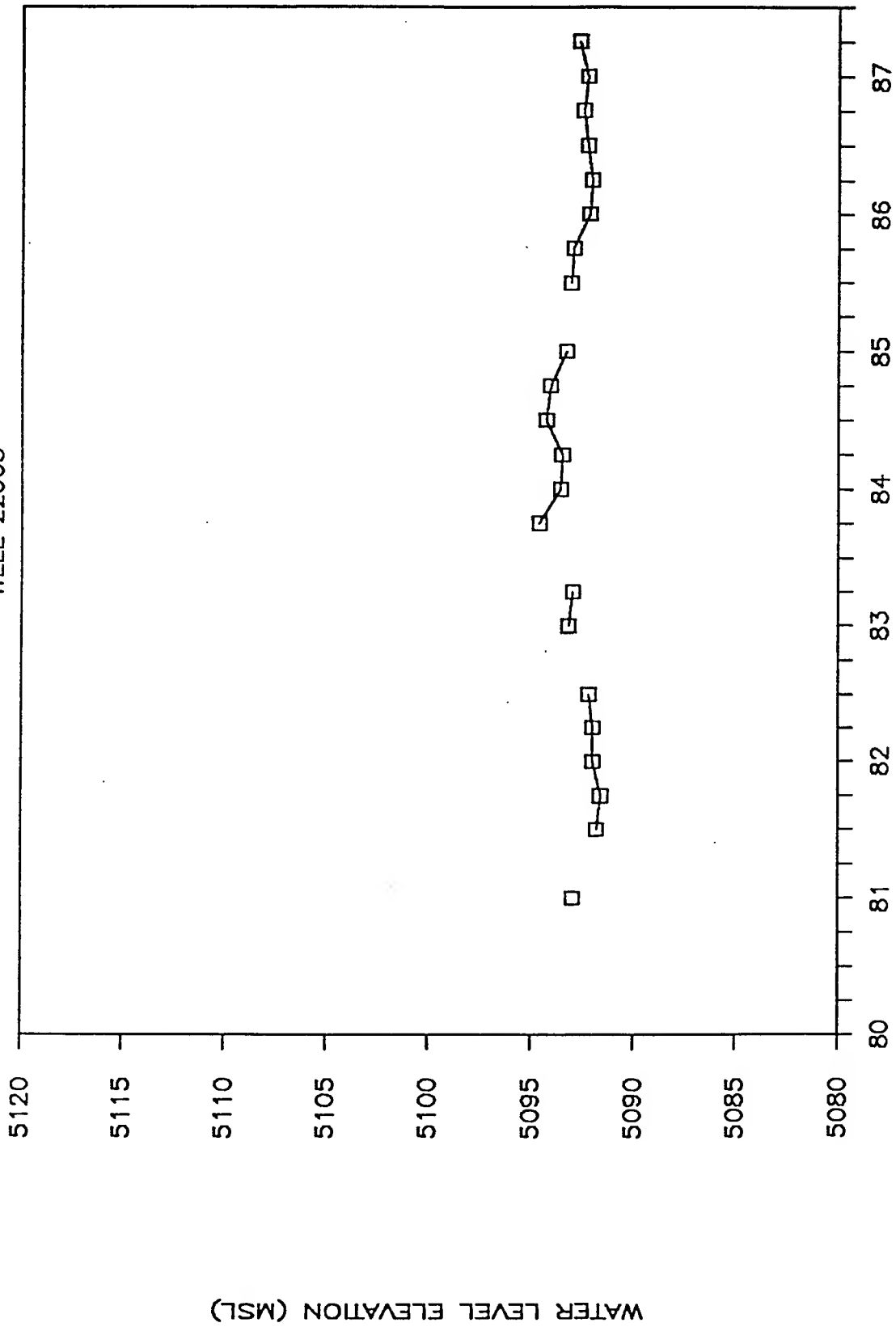
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
A/D	5131.5	45.0	63.3

N	MIN	MAX	MEAN	STAND. DEV.
35	36.8	40.1	38.5	0.9

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810123	WI81	38.5	5093.0
810713	SU81	39.2	5092.3
810819	SU81	39.8	5091.7
810918	SU81	40.1	5091.4
811213	FA81	39.9	5091.6
811217	FA81	39.9	5091.6
820308	WI82	39.5	5092.0
820516	SP82	39.6	5091.9
820629	SP82	39.4	5092.1
820714	SU82	39.3	5092.2
820819	SU82	39.3	5092.2
830113	WI83	38.3	5093.2
830516	SP83	38.5	5093.0
831114	FA83	36.8	5094.7
831201	FA83	36.9	5094.6
831205	FA83	36.9	5094.6
840209	WI84	37.7	5093.8
840305	WI84	38.1	5093.4
840510	SP84	37.3	5094.2
840530	SP84	38.3	5093.2
840612	SP84	38.3	5093.2
840730	SU84	37.4	5094.1
840822	SU84	37.2	5094.3
840904	SU84	37.1	5094.4
841119	FA84	37.4	5094.1
850221	WI85	38.2	5093.3
850711	SU85	38.4	5093.1
851016	FA85	38.4	5093.1
851021	FA85	38.6	5092.9
860312	WI86	39.3	5092.2
860605	SP86	39.4	5092.1
860806	SU86	39.2	5092.3
861118	FA86	39.0	5092.5
870305	WI87	39.2	5092.3
870525	SP87	38.8	5092.7

HYDROGRAPH 1981 - 1987

WELL 22008



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

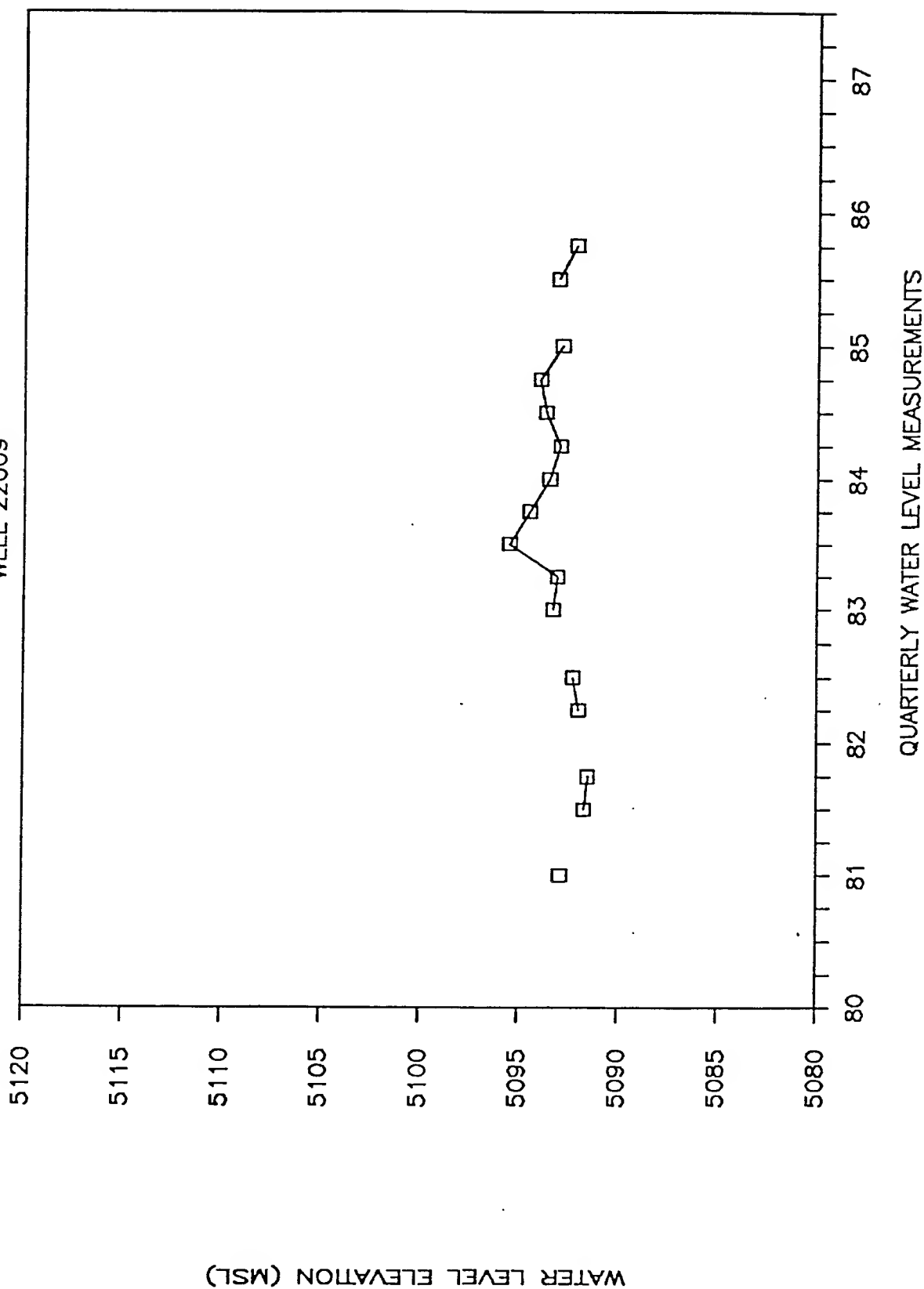
WELL NUMBER 22009

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5122.9	48.0	54.0	
N	MIN	MAX	MEAN	STAND. DEV.
23	27.4	31.4	29.7	0.9

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810123	WI81	30.0	5092.9
810819	SU81	31.2	5091.7
811217	FA81	31.4	5091.5
820516	SP82	31.0	5091.9
820629	SP82	30.7	5092.2
820819	SU82	30.6	5092.3
830113	WI83	29.6	5093.3
830516	SP83	29.8	5093.1
830628	SP83	29.8	5093.1
830818	SU83	27.4	5095.5
831114	FA83	28.4	5094.5
831201	FA83	28.5	5094.4
840209	WI84	29.3	5093.6
840307	WI84	29.5	5093.4
840510	SP84	30.0	5092.9
840530	SP84	29.8	5093.1
840730	SU84	28.7	5094.2
840822	SU84	30.1	5092.8
840904	SU84	28.9	5094.0
841119	FA84	28.9	5094.0
850221	WI85	30.0	5092.9
850711	SU85	29.8	5093.1
851021	FA85	30.7	5092.2

HYDROGRAPH 1981 - 1987

WELL 22009



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

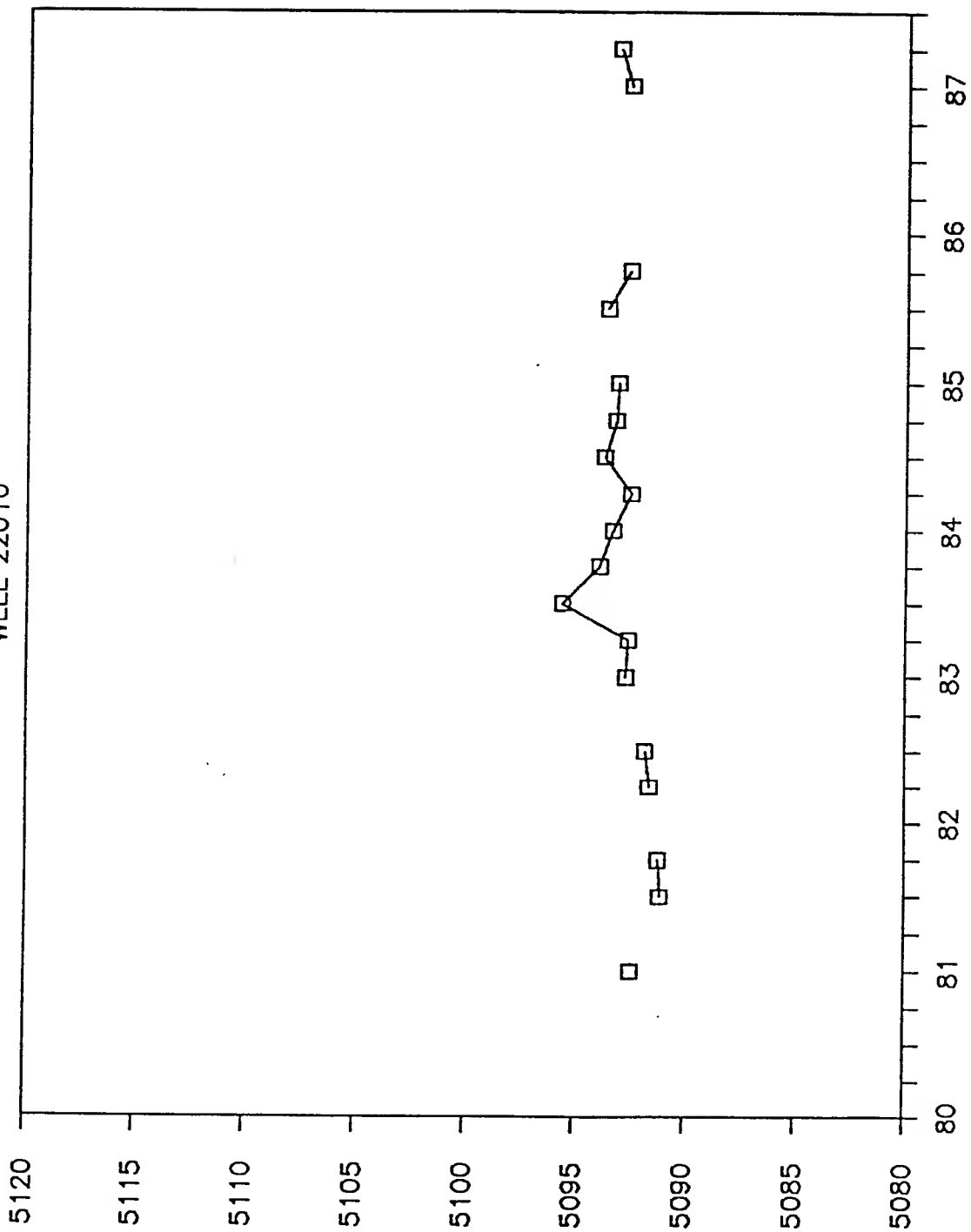
WELL NUMBER 22010

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5122.3	37.0	42.0	
N	MIN	MAX	MEAN	STAND. DEV.
23	26.7	31.2	29.4	1.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810123	WI81	29.9	5092.4
810818	SU81	31.2	5091.1
811217	FA81	31.1	5091.2
820516	SP82	30.9	5091.4
820630	SP82	30.5	5091.8
820819	SU82	30.5	5091.8
830113	WI83	29.6	5092.7
830516	SP83	29.7	5092.6
830818	SU83	26.7	5095.6
831114	FA83	28.7	5093.6
831201	FA83	28.2	5094.1
840209	WI84	29.3	5093.0
840307	WI84	28.7	5093.6
840510	SP84	29.7	5092.6
840531	SP84	29.9	5092.4
840822	SU84	29.7	5092.6
840905	SU84	27.5	5094.8
841119	FA84	29.1	5093.2
850221	WI85	29.2	5093.1
850711	SU85	28.7	5093.6
851021	FA85	29.7	5092.6
870305	WI87	29.7	5092.6
870525	SP87	29.2	5093.1

HYDROGRAPH 1981 - 1987

WELL 22010



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL ELEVATION (MSL)

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

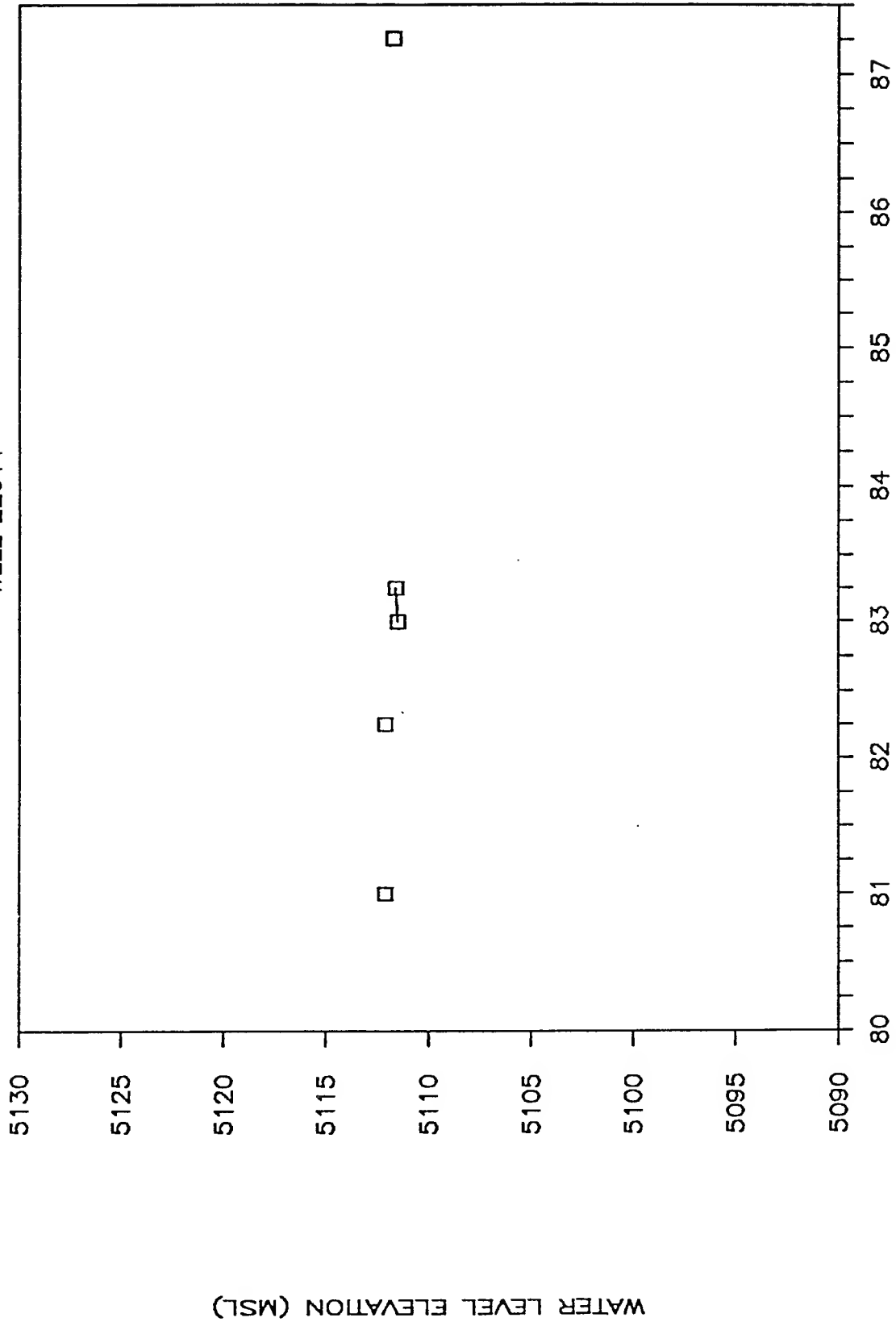
WELL NUMBER 22011

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5150.8	38.5	42.5	
N	MIN	MAX	MEAN	STAND. DEV.
6	38.7	39.3	38.9	0.2

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810122	WI81	38.7	5112.1
820516	SP82	38.8	5112.0
820629	SP82	38.7	5112.1
830114	WI83	39.3	5111.5
830621	SP83	39.2	5111.6
870525	SP87	39.1	5111.7

HYDROGRAPH 1981 - 1987

WELL 22011



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

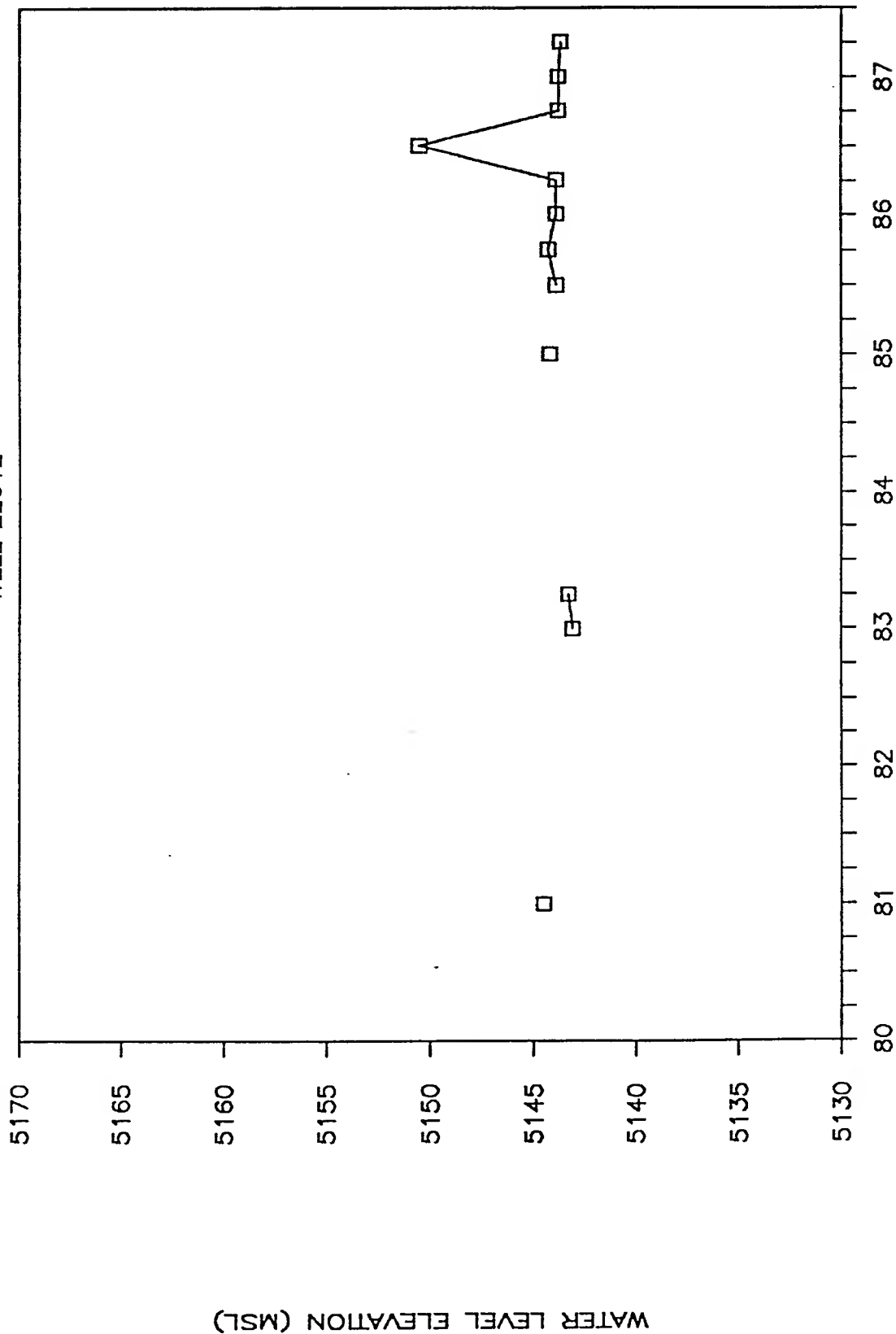
WELL NUMBER 22012

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5168.0	21.0	25.0	
N	MIN	MAX	MEAN	STAND. DEV.
13	17.5	24.9	23.6	1.8

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810122	WI81	23.5	5144.5
830114	WI83	24.9	5143.1
830621	SP83	24.7	5143.3
850221	WI85	23.8	5144.2
850711	SU85	24.1	5143.9
851015	FA85	23.7	5144.3
851021	FA85	23.7	5144.3
860312	WI86	24.1	5143.9
860605	SP86	24.1	5143.9
860806	SU86	17.5	5150.5
861118	FA86	24.2	5143.8
870305	WI87	24.2	5143.8
870525	SP87	24.3	5143.7

HYDROGRAPH 1981 - 1987

WELL 22012



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

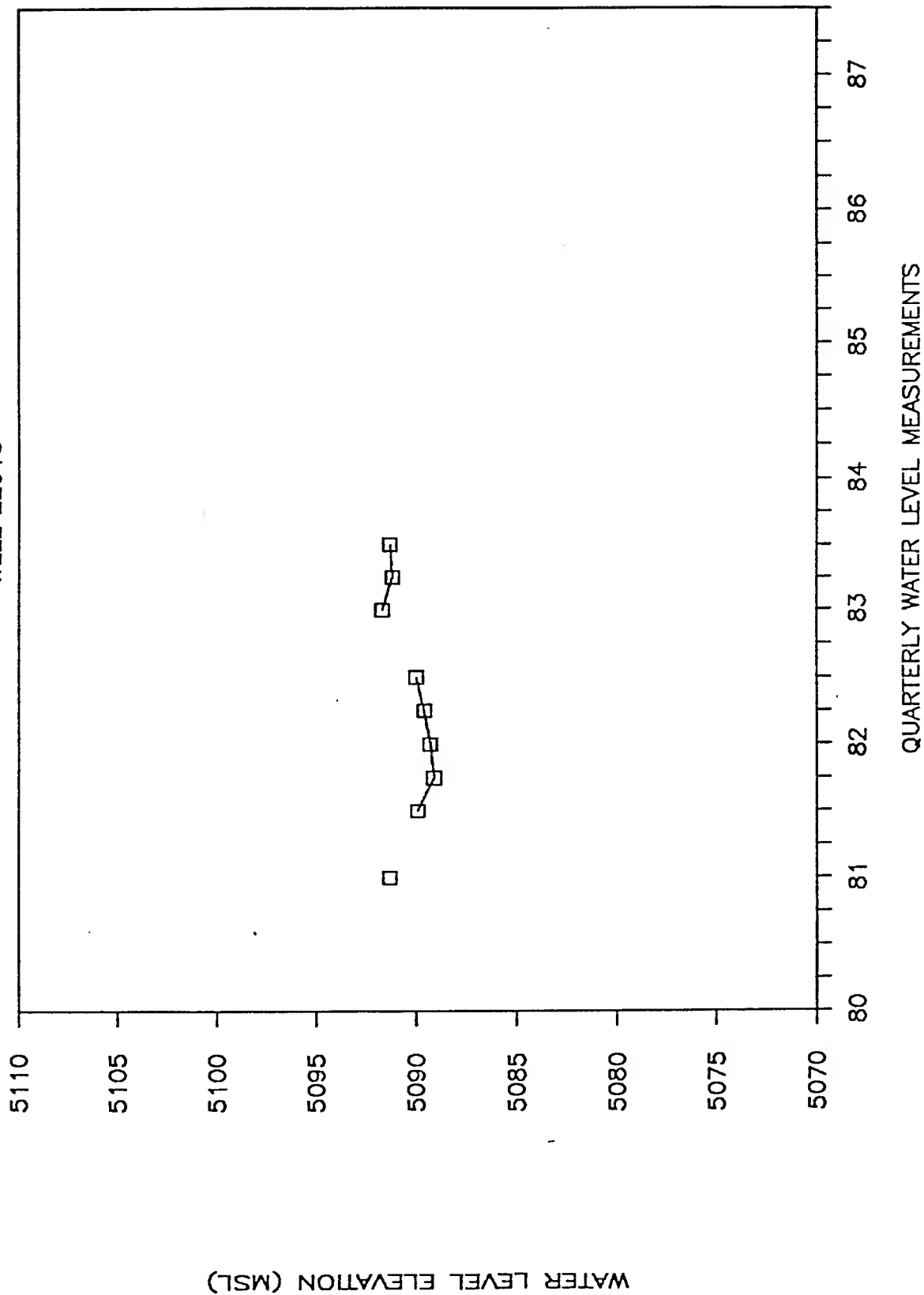
WELL NUMBER 22013

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5127.7	36.1	39.5	
N	MIN	MAX	MEAN	STAND. DEV.
14	36.0	38.6	37.3	0.9

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810123	WI81	36.4	5091.3
810720	SU81	37.6	5090.1
810818	SU81	38.0	5089.7
811217	FA81	38.6	5089.1
820120	WI82	38.4	5089.3
820516	SP82	38.2	5089.5
820630	SP82	38.0	5089.7
820707	SU82	38.0	5089.7
820819	SU82	37.3	5090.4
830113	WI83	36.0	5091.7
830516	SP83	36.4	5091.3
830621	SP83	36.6	5091.1
830709	SU83	36.4	5091.3
830818	SU83	36.4	5091.3

HYDROGRAPH 1981 - 1987

WELL 22013



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 22014

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5167.4	20.9	24.3	
N	MIN	MAX	MEAN	STAND. DEV.
7	24.3	24.3	24.3	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851015	FA85	DRY	DRY
860312	WI86	DRY	DRY
860605	SP86	DRY	DRY
860806	SU86	DRY	DRY
861119	FA86	DRY	DRY
870305	WI87	DRY	DRY
870525	SP87	DRY	DRY

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

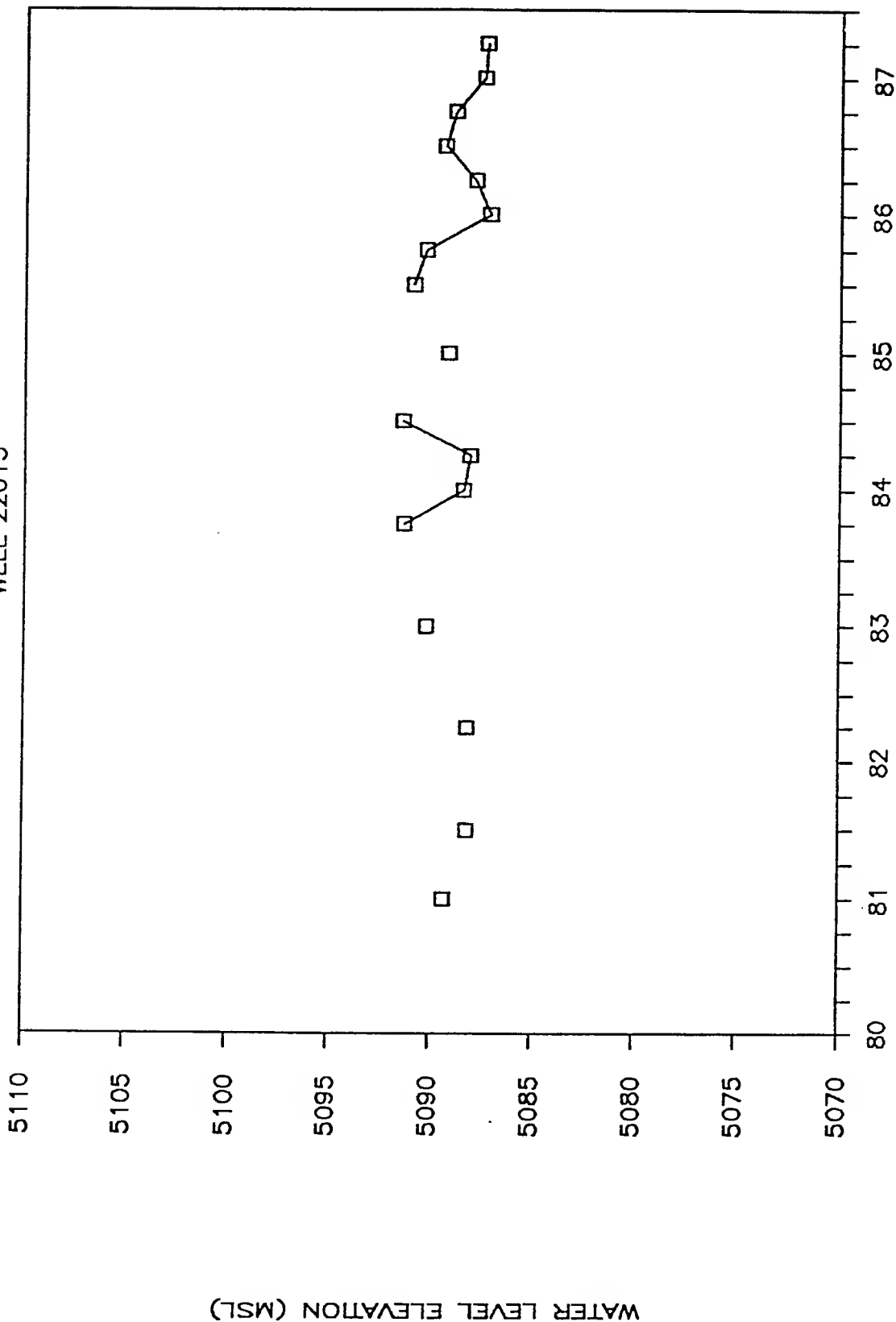
WELL NUMBER 22015

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5130.4	41.0	51.0	
N	MIN	MAX	MEAN	STAND. DEV.
19	39.0	43.2	41.3	1.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810122	WI81	41.1	5089.3
810825	SU81	42.2	5088.2
820516	SP82	42.4	5088.0
820629	SP82	42.0	5088.4
830113	WI83	40.2	5090.2
831201	FA83	39.1	5091.3
840307	WI84	42.0	5088.4
840531	SP84	42.3	5088.1
840905	SU84	39.0	5091.4
850221	WI85	41.2	5089.2
850711	SU85	39.5	5090.9
851021	FA85	40.4	5090.0
851107	FA85	39.9	5090.5
860312	WI86	43.2	5087.2
860605	SP86	42.5	5087.9
860806	SU86	41.0	5089.4
861117	FA86	41.5	5088.9
870305	WI87	42.9	5087.5
870525	SP87	43.0	5087.4

HYDROGRAPH 1981 - 1987

WELL 22015



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

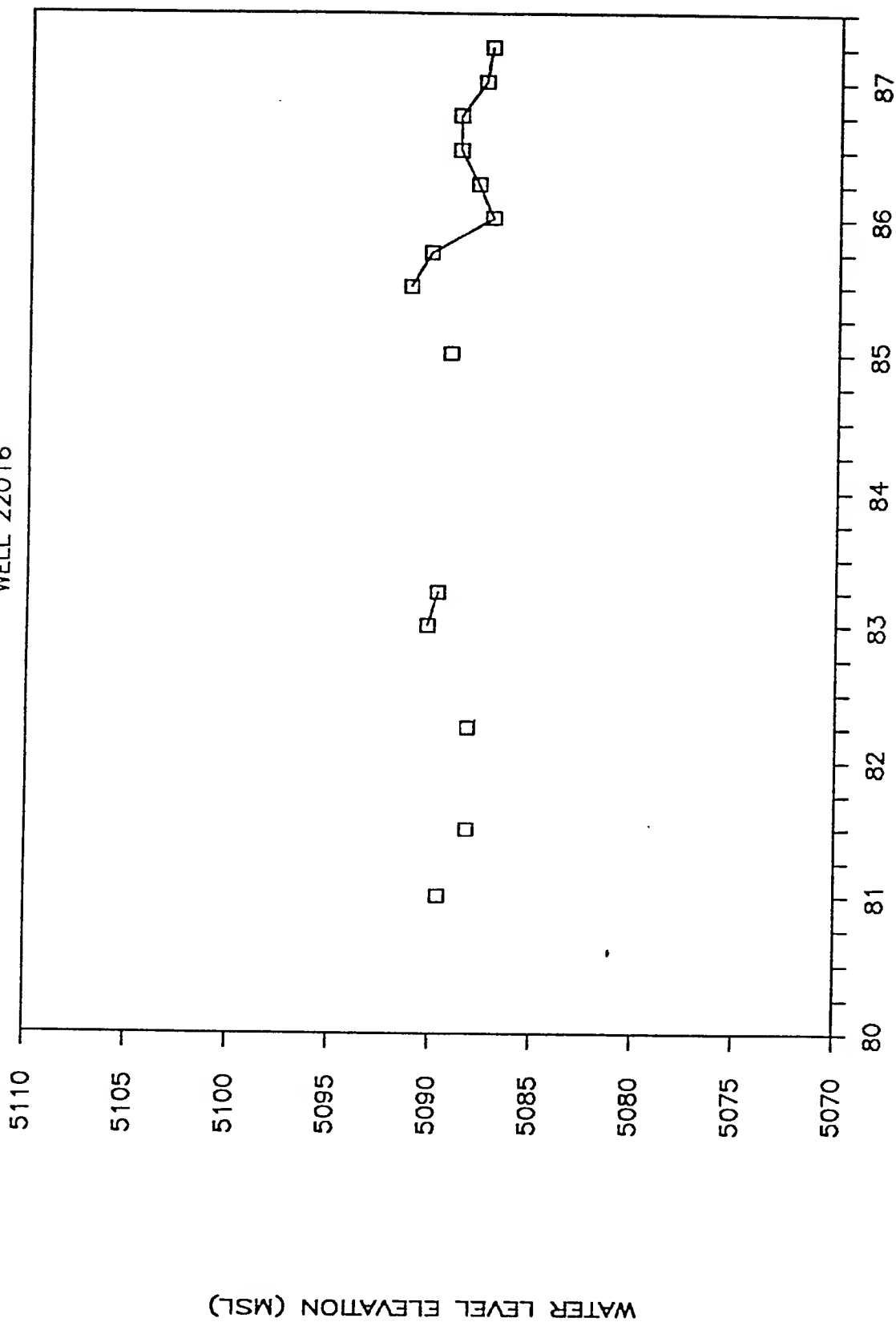
WELL NUMBER 22016

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5129.3	37.0	47.0	
N	MIN	MAX	MEAN	STAND. DEV.
16	38.1	42.1	40.3	1.2

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810122	WI81	39.7	5089.6
810825	SU81	41.1	5088.2
820516	SP82	41.3	5088.0
820629	SP82	40.9	5088.4
830113	WI83	39.1	5090.2
830621	SP83	39.6	5089.7
850221	WI85	40.1	5089.2
850711	SU85	38.1	5091.2
851021	FA85	38.6	5090.7
851107	FA85	39.6	5089.7
860312	WI86	42.1	5087.2
860605	SP86	41.4	5087.9
860806	SU86	40.5	5088.8
861117	FA86	40.5	5088.8
870305	WI87	41.7	5087.6
870525	SP87	42.0	5087.3

HYDROGRAPH 1981 - 1987

WELL 22016



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

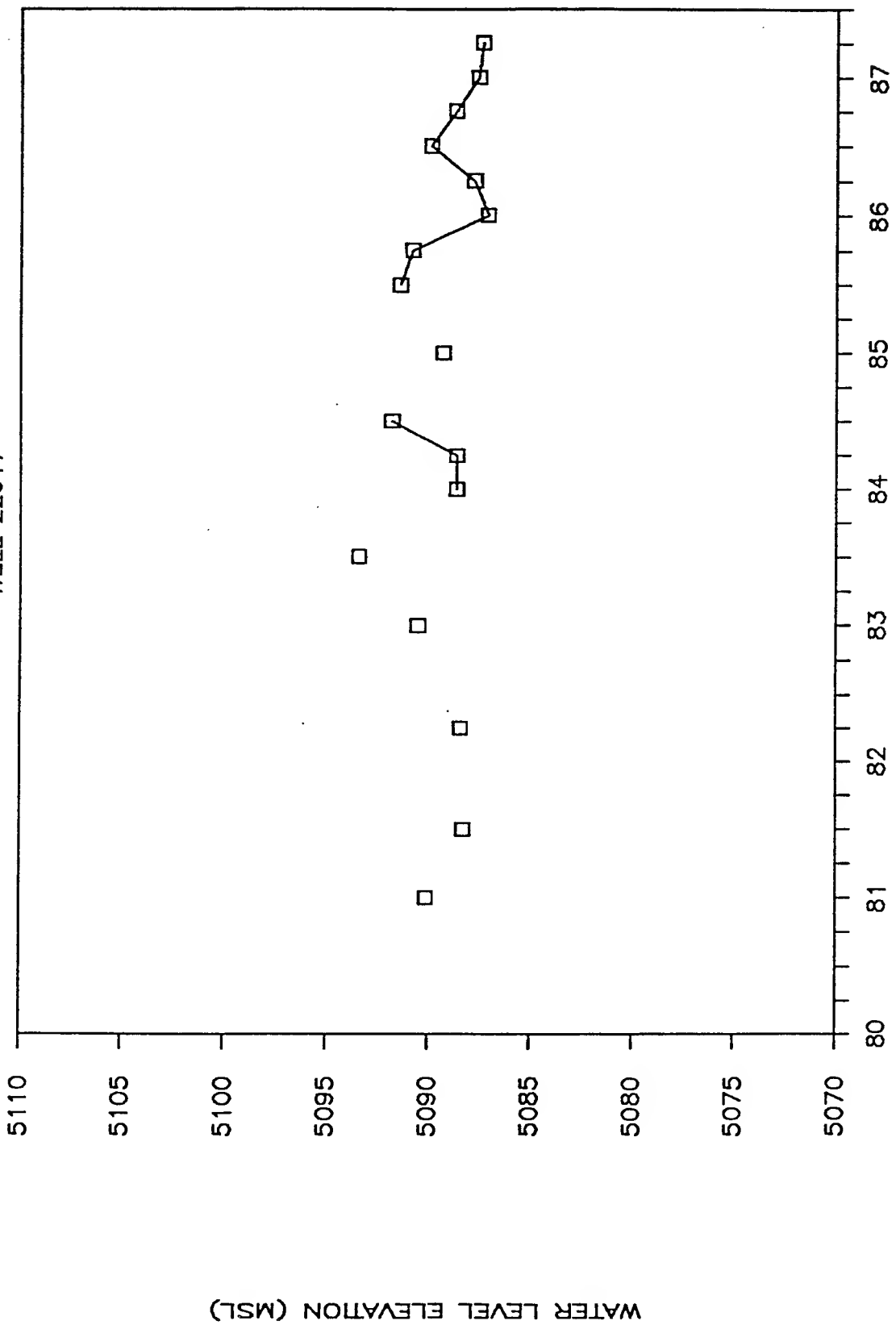
WELL NUMBER 22017

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5129.6	42.0	52.0	
N	MIN	MAX	MEAN	STAND. DEV.
18	36.2	42.5	40.2	1.7

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810123	WI81	39.5	5090.1
810825	SU81	41.3	5088.3
820516	SP82	41.4	5088.2
820629	SP82	41.0	5088.6
830113	WI83	39.1	5090.5
830912	SU83	36.2	5093.4
840312	WI84	41.0	5088.6
840612	SP84	41.0	5088.6
840918	SU84	37.8	5091.8
850221	WI85	40.3	5089.3
850711	SU85	38.2	5091.4
851021	FA85	38.8	5090.8
860312	WI86	42.5	5087.1
860605	SP86	41.8	5087.8
860806	SU86	39.7	5089.9
861117	FA86	40.9	5088.7
870305	WI87	42.0	5087.6
870525	SP87	42.2	5087.4

HYDROGRAPH 1981 - 1987

WELL 22017



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

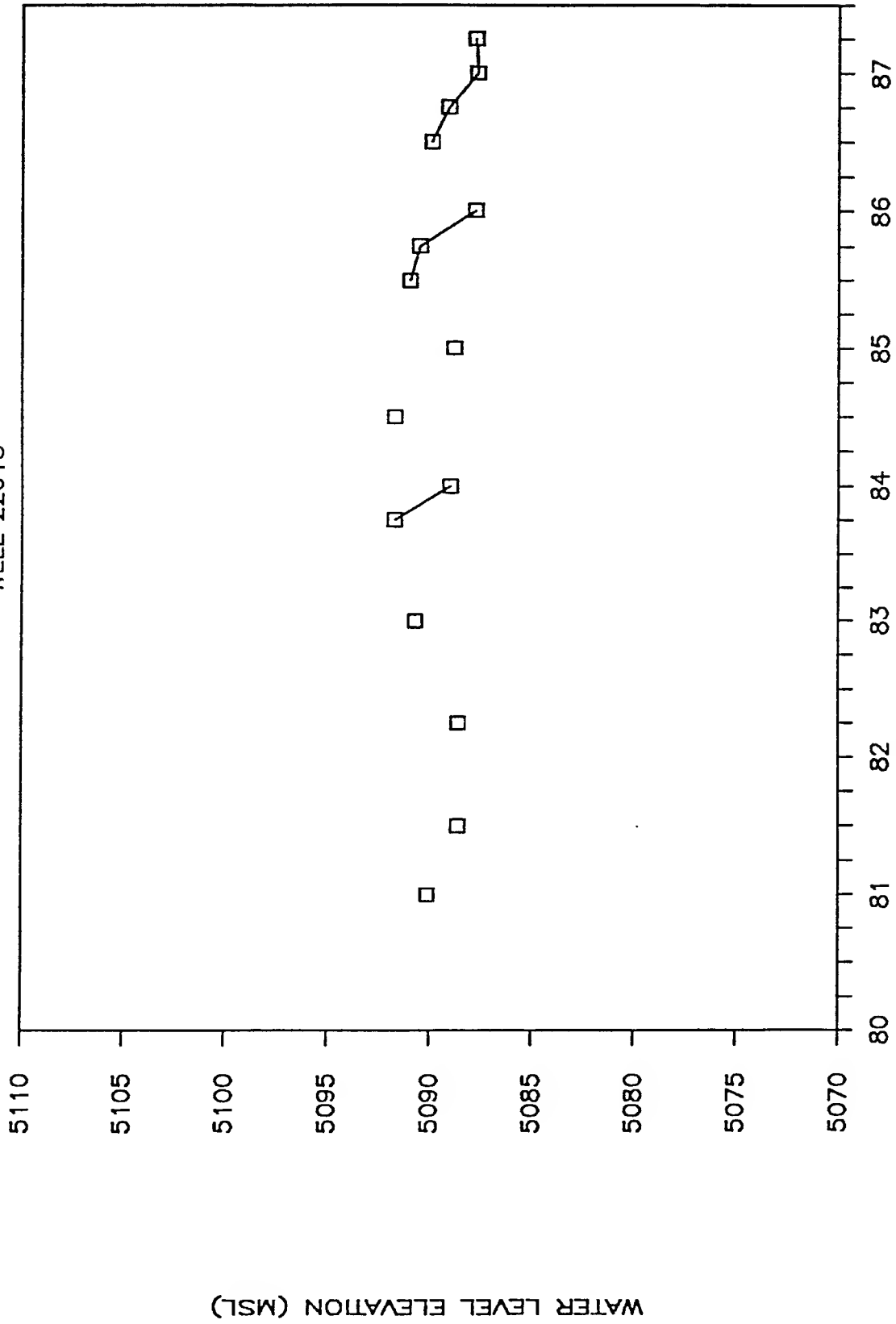
WELL NUMBER 22018

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5123.8	30.5	40.5	
N	MIN	MAX	MEAN	STAND. DEV.
17	32.1	36.1	34.2	1.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810123	WI81	33.7	5090.1
810825	SU81	35.2	5088.6
820516	SP82	35.4	5088.4
820630	SP82	35.0	5088.8
830113	WI83	33.1	5090.7
831201	FA83	32.1	5091.7
840307	WI84	34.8	5089.0
840905	SU84	32.1	5091.7
850221	WI85	35.0	5088.8
850711	SU85	32.8	5091.0
851021	FA85	33.4	5090.4
851107	FA85	33.3	5090.5
860312	WI86	36.0	5087.8
860806	SU86	33.9	5089.9
861117	FA86	34.7	5089.1
870305	WI87	36.1	5087.7
870525	SP87	36.0	5087.8

HYDROGRAPH 1981 - 1987

WELL 22018



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

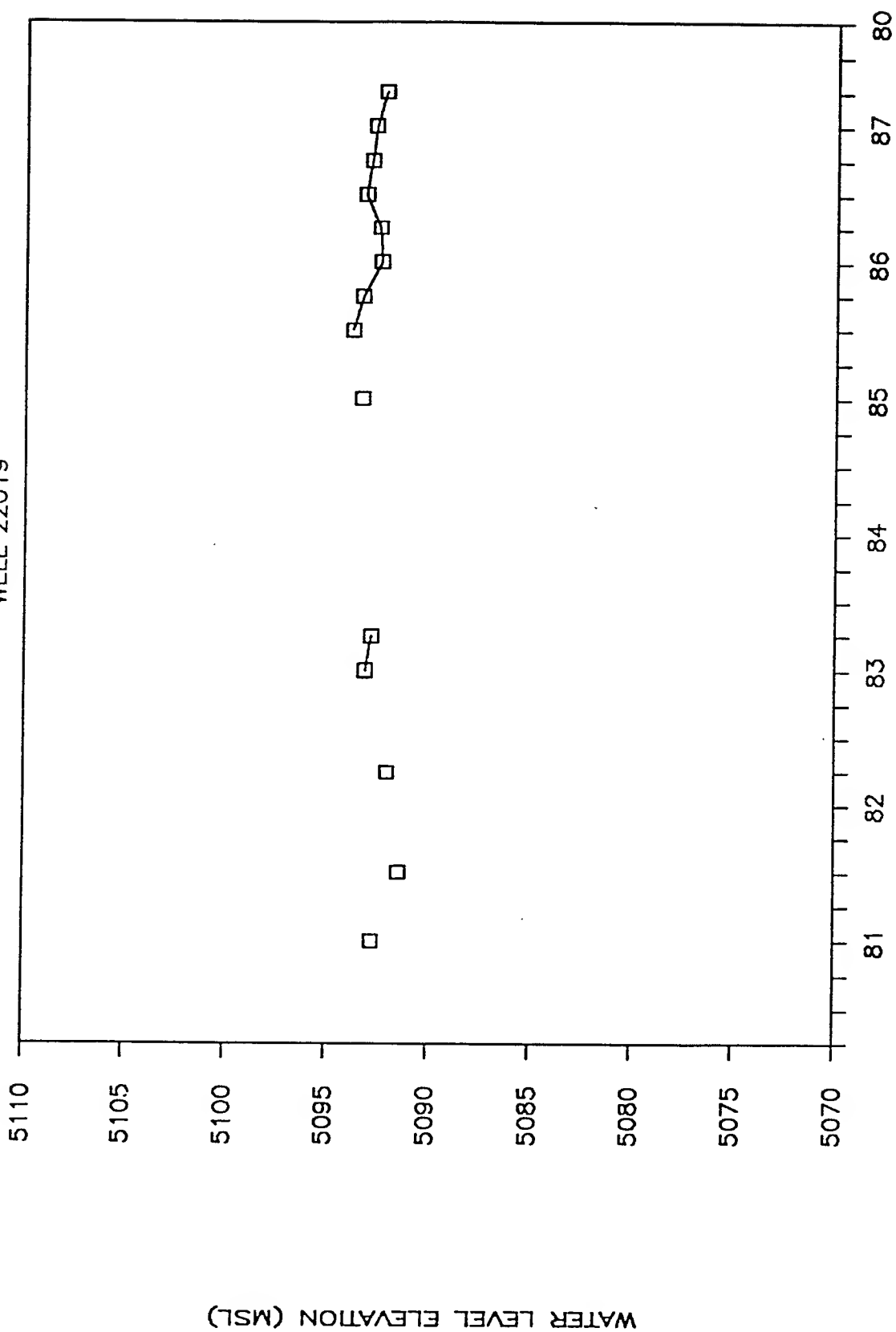
WELL NUMBER 22019

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5120.5	42.0	52.0	
N	MIN	MAX	MEAN	STAND. DEV.
16	26.7	29.1	27.7	0.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810123	WI81	27.8	5092.7
810825	SU81	29.1	5091.4
820516	SP82	28.7	5091.8
820630	SP82	28.3	5092.2
830113	WI83	27.4	5093.1
830621	SP83	27.7	5092.8
850221	WI85	27.2	5093.3
850711	SU85	26.7	5093.8
851021	FA85	27.2	5093.3
851107	FA85	27.2	5093.3
860312	WI86	28.1	5092.4
860605	SP86	28.0	5092.5
860806	SU86	27.3	5093.2
861117	FA86	27.6	5092.9
870305	WI87	27.8	5092.7
870525	SP87	28.3	5092.2

HYDROGRAPH 1981 - 1987

WELL 22019



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

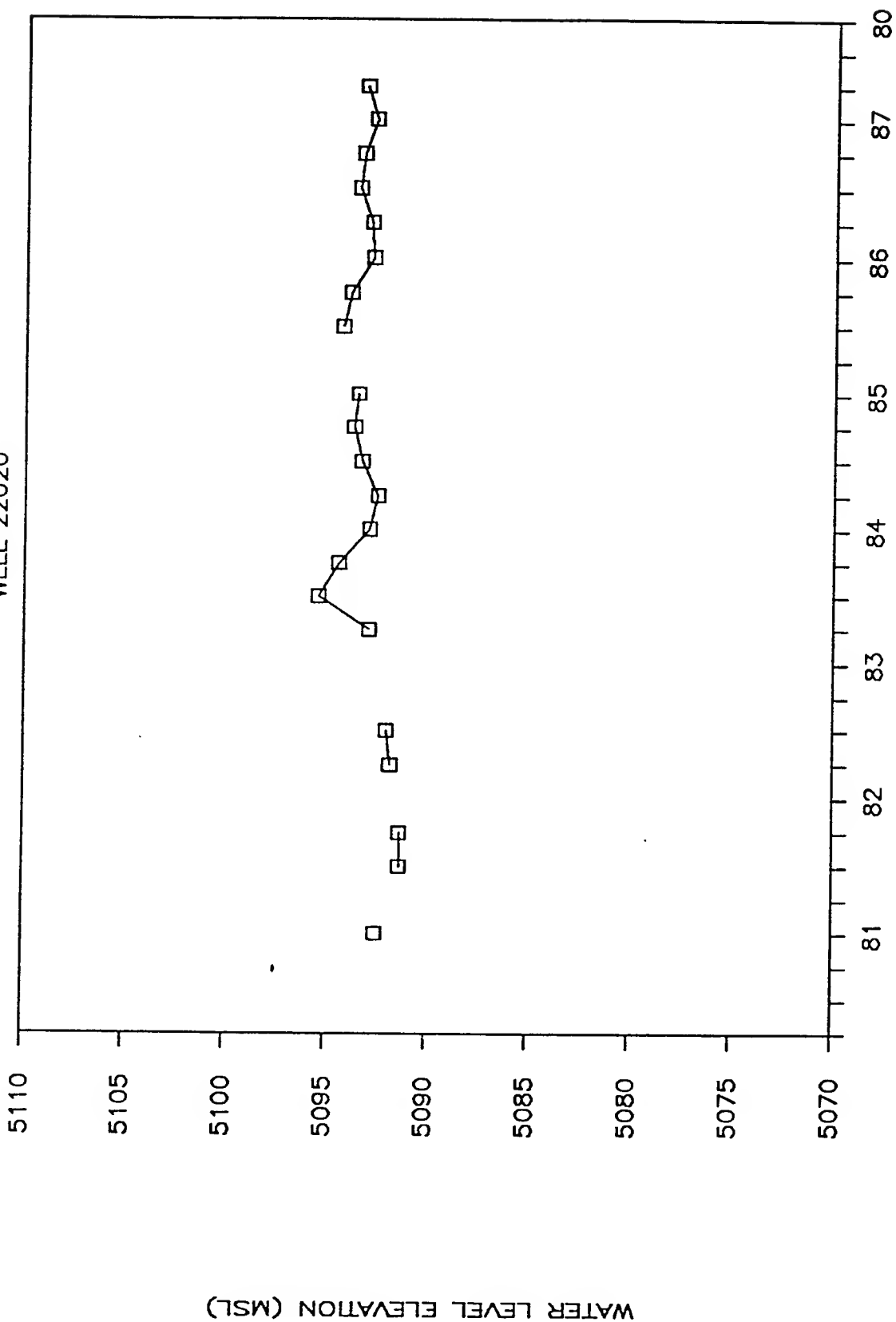
WELL NUMBER 22020

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5120.9	28.0	37.0	
N	MIN	MAX	MEAN	STAND. DEV.
27	25.5	29.6	27.8	1.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810123	WI81	28.4	5092.5
810819	SU81	29.6	5091.3
811217	FA81	29.6	5091.3
820505	SP82	29.3	5091.6
820614	SP82	28.9	5092.0
820629	SP82	29.0	5091.9
820819	SU82	28.9	5092.0
830516	SP83	28.0	5092.9
830818	SU83	25.5	5095.4
831114	FA83	26.5	5094.4
831201	FA83	26.5	5094.4
840308	WI84	28.0	5092.9
840510	SP84	28.5	5092.4
840531	SP84	28.2	5092.7
840822	SU84	28.5	5092.4
840905	SU84	26.7	5094.2
841119	FA84	27.2	5093.7
850221	WI85	27.4	5093.5
850711	SU85	26.6	5094.3
851016	FA85	27.4	5093.5
851021	FA85	26.7	5094.2
860312	WI86	28.1	5092.8
860605	SP86	28.0	5092.9
860806	SU86	27.4	5093.5
861117	FA86	27.6	5093.3
870305	WI87	28.2	5092.7
870525	SP87	27.7	5093.2

HYDROGRAPH 1981 - 1987

WELL 22020



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

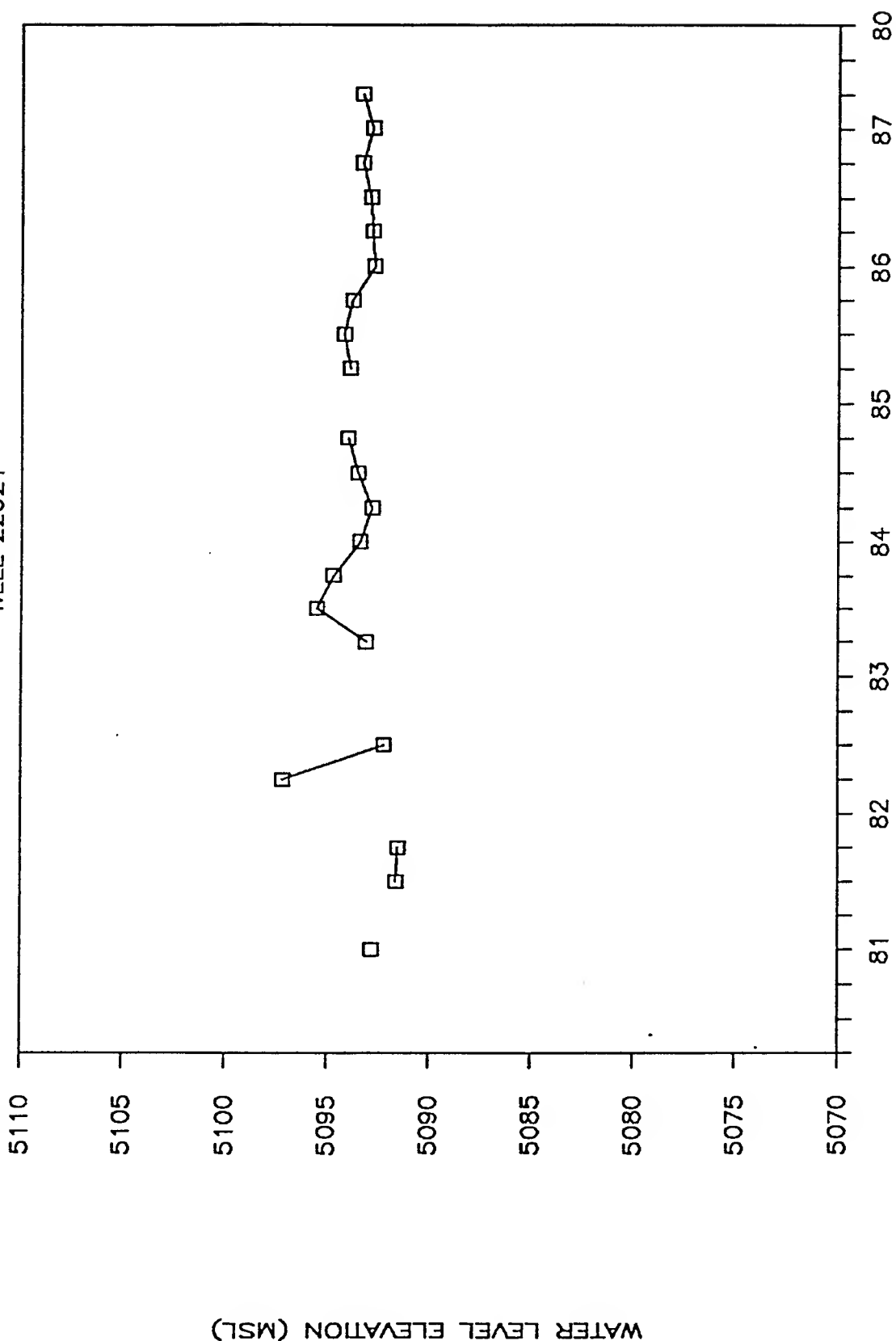
WELL NUMBER 22021

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5121.0	38.1	47.1	
N	MIN	MAX	MEAN	STAND. DEV.
28	13.7	29.5	27.2	2.8

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810123	WI81	28.2	5092.8
810819	SU81	29.4	5091.6
811217	FA81	29.5	5091.5
820505	SP82	13.7	5107.3
820614	SP82	28.8	5092.2
820629	SP82	28.9	5092.1
820819	SU82	28.8	5092.2
830516	SP83	27.9	5093.1
830818	SU83	25.5	5095.5
831114	FA83	26.5	5094.5
831201	FA83	26.2	5094.8
840209	WI84	27.5	5093.5
840308	WI84	27.8	5093.2
840510	SP84	28.5	5092.5
840531	SP84	28.0	5093.0
840822	SU84	28.5	5092.5
840905	SU84	26.5	5094.5
841119	FA84	27.0	5094.0
850401	SP85	27.1	5093.9
850711	SU85	26.8	5094.2
851016	FA85	27.5	5093.5
851021	FA85	26.9	5094.1
860312	WI86	28.3	5092.7
860605	SP86	28.2	5092.8
860806	SU86	28.1	5092.9
861117	FA86	27.7	5093.3
870305	WI87	28.2	5092.8
870525	SP87	27.7	5093.3

HYDROGRAPH 1981 - 1987

WELL 22021



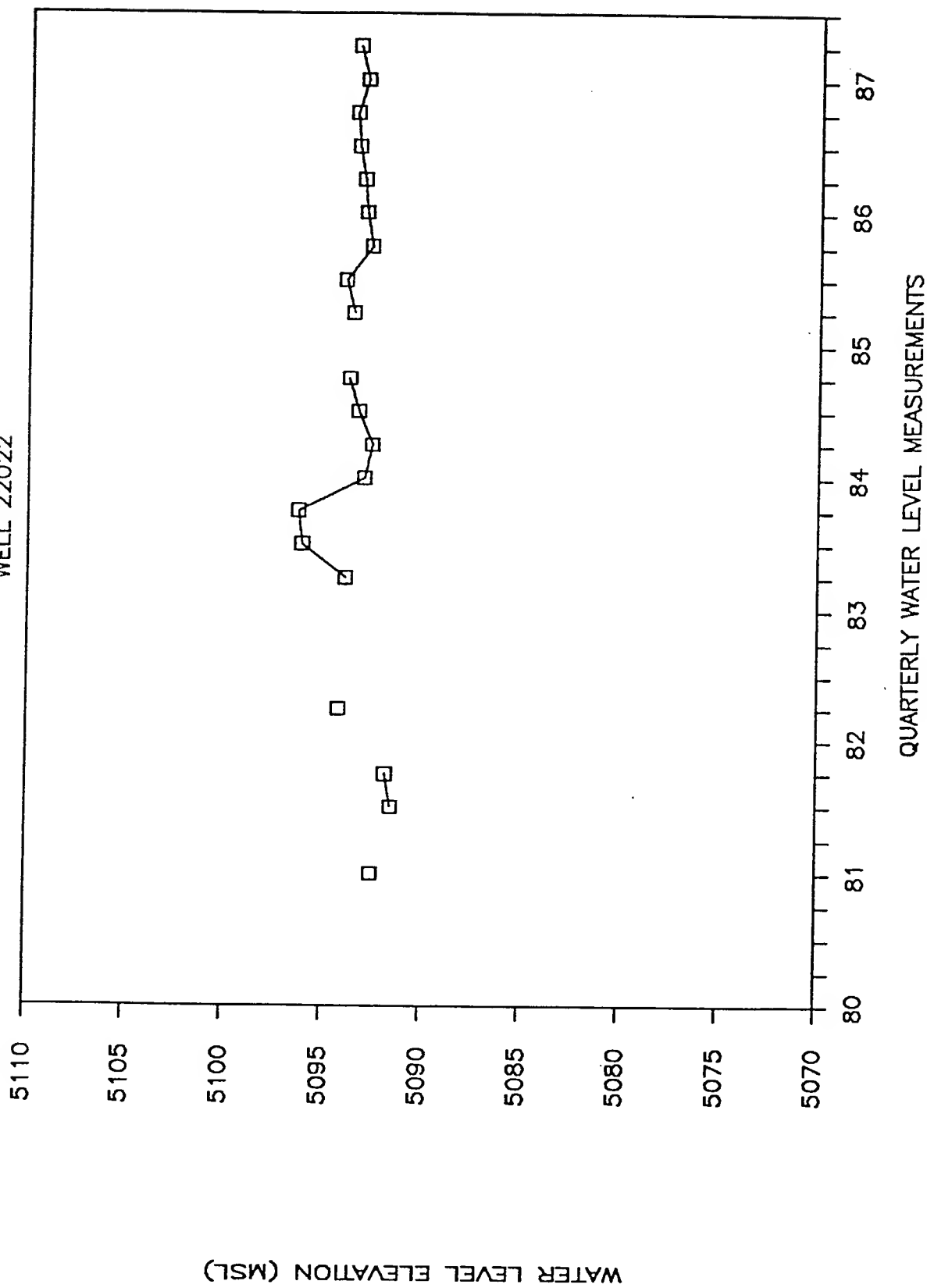
WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 22022

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5121.1	48.4	57.2	
N	MIN	MAX	MEAN	STAND. DEV.
24	24.7	29.6	27.7	1.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810123	WI81	28.6	5092.5
810910	SU81	29.6	5091.5
811217	FA81	29.3	5091.8
820510	SP82	24.7	5096.4
820614	SP82	29.1	5092.0
830516	SP83	27.2	5093.9
830818	SU83	25.0	5096.1
831114	FA83	24.8	5096.3
840308	WI84	28.1	5093.0
840510	SP84	28.8	5092.3
840531	SP84	28.2	5092.9
840822	SU84	28.8	5092.3
840905	SU84	26.9	5094.2
841119	FA84	27.3	5093.8
850401	SP85	27.5	5093.6
850711	SU85	27.1	5094.0
851016	FA85	27.2	5093.9
851021	FA85	29.6	5091.5
860312	WI86	28.1	5093.0
860605	SP86	28.0	5093.1
860806	SU86	27.7	5093.4
861117	FA86	27.6	5093.5
870305	WI87	28.1	5093.0
870525	SP87	27.7	5093.4

WELL 22022



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

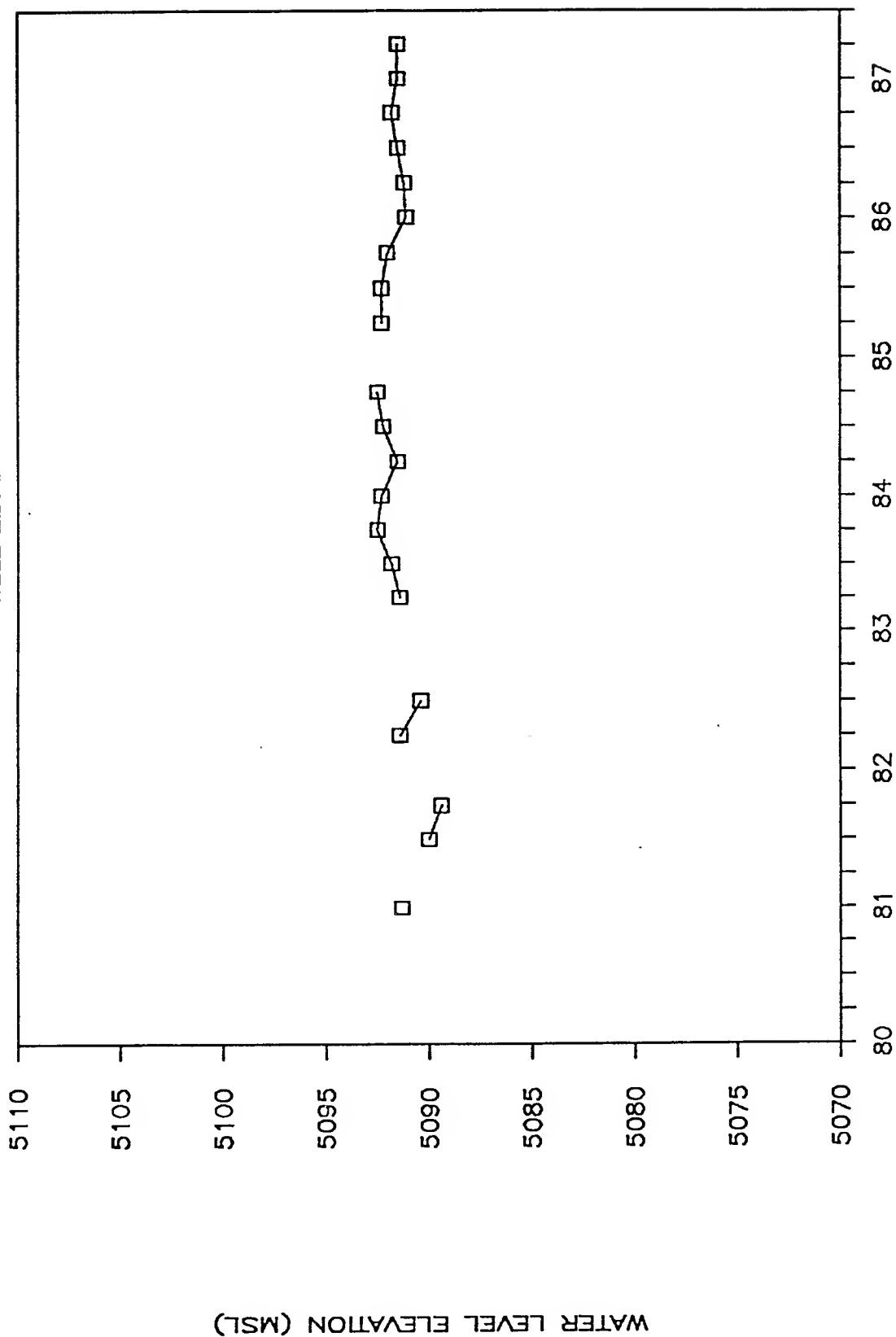
WELL NUMBER 22023

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5121.5	70.0	80.0
N	MIN	MAX	MEAN
27	28.3	32.1	29.8
			STAND. DEV.
			0.8

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810123	WI81	30.2	5091.3
810819	SU81	31.5	5090.0
811217	FA81	32.1	5089.4
820510	SP82	29.0	5092.5
820614	SP82	31.2	5090.3
820819	SU82	31.1	5090.4
830516	SP83	30.1	5091.4
830818	SU83	29.7	5091.8
831114	FA83	29.7	5091.8
831201	FA83	28.3	5093.2
840209	WI84	29.1	5092.4
840308	WI84	29.3	5092.2
840510	SP84	29.7	5091.8
840531	SP84	30.4	5091.1
840822	SU84	29.7	5091.8
840905	SU84	28.9	5092.6
841119	FA84	29.0	5092.5
850401	SP85	29.2	5092.3
850711	SU85	29.2	5092.3
851016	FA85	29.3	5092.2
851021	FA85	29.8	5091.7
860312	WI86	30.4	5091.1
860605	SP86	30.3	5091.2
860806	SU86	30.0	5091.5
861117	FA86	29.7	5091.8
870305	WI87	30.0	5091.5
870525	SP87	30.0	5091.5

HYDROGRAPH 1981 - 1987

WELL 22023



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

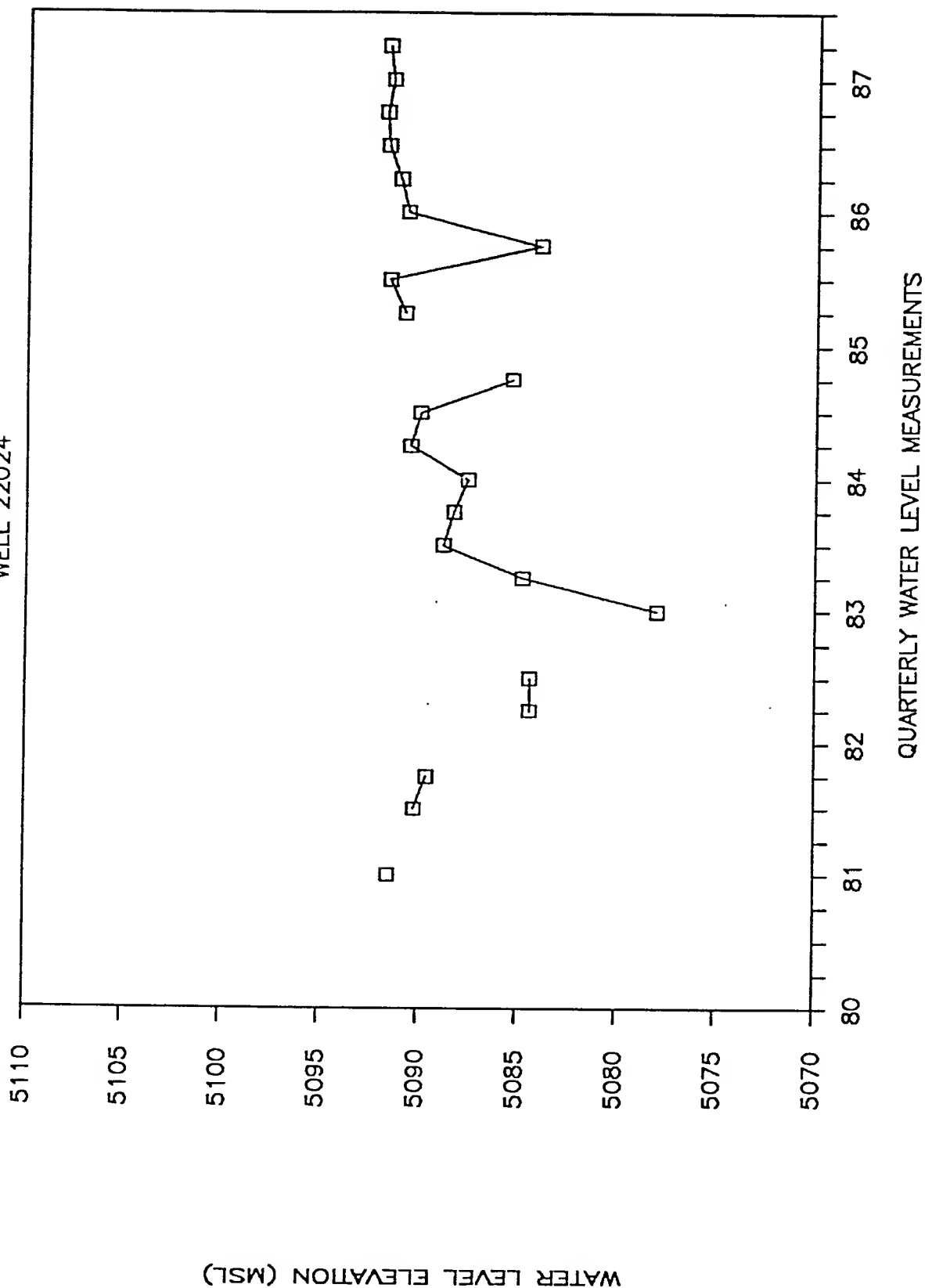
WELL NUMBER 22024

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5121.6	95.0	105.0	
N	MIN	MAX	MEAN	STAND. DEV.
37	27.5	45.4	33.6	5.7

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810123	WI81	30.1	5091.5
810819	SU81	31.4	5090.2
811217	FA81	32.0	5089.6
820510	SP82	29.2	5092.4
820614	SP82	43.5	5078.1
820614	SP82	32.7	5088.9
820629	SP82	43.3	5078.3
820819	SU82	31.1	5090.5
820819	SU82	43.3	5078.3
830113	WI83	43.6	5078.0
830516	SP83	30.1	5091.5
830516	SP83	43.5	5078.1
830818	SU83	36.0	5085.6
830818	SU83	29.7	5091.9
831114	FA83	36.0	5085.6
831114	FA83	30.7	5090.9
840209	WI84	29.1	5092.5
840209	WI84	43.6	5078.0
840308	WI84	29.3	5092.3
840510	SP84	29.7	5091.9
840510	SP84	36.0	5085.6
840531	SP84	27.5	5094.1
840822	SU84	36.0	5085.6
840822	SU84	29.7	5091.9
840905	SU84	29.0	5092.6
841119	FA84	29.0	5092.6
841119	FA84	43.4	5078.2
850401	SP85	30.8	5090.8
850711	SU85	30.0	5091.6
851016	FA85	29.8	5091.8
851021	FA85	45.4	5076.2
860312	WI86	30.9	5090.7
860605	SP86	30.5	5091.1
860806	SU86	29.9	5091.7
861117	FA86	29.8	5091.8
870305	WI87	30.1	5091.5
870525	SP87	29.9	5091.7

HYDROGRAPH 1981 - 1987

WELL 22024



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 22025

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5154.9	35.0	44.0	
N	MIN	MAX	MEAN	STAND. DEV.
6	44.0	44.0	44.0	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851015	FA85	DRY	DRY
860319	WI86	DRY	DRY
860605	SP86	DRY	DRY
860806	SU86	DRY	DRY
861118	FA86	DRY	DRY
870305	WI87	DRY	DRY
870525	SP87	DRY	DRY

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 22026

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5121.4	31.0	55.0	
N	MIN	MAX	MEAN	STAND. DEV.
2	29.0	29.2	29.1	0.1

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820614	SP82	29.0	5092.4
820630	SP82	29.2	5092.2

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

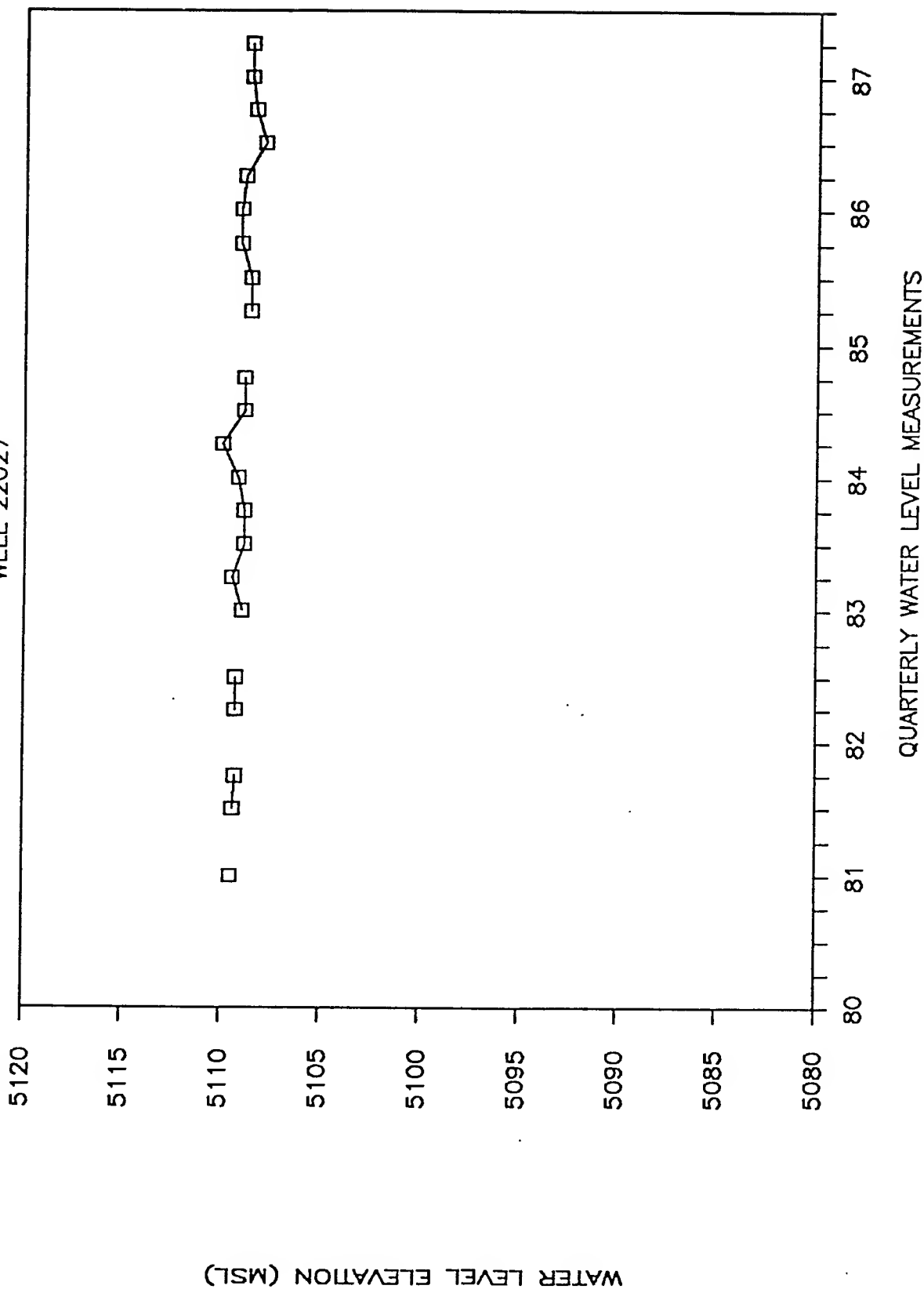
WELL NUMBER 22027

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
DEN	5155.1	65.0	75.0
N	MIN	MAX	MEAN
26	43.9	47.2	46.0
			STAND. DEV.
			0.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810122	WI81	45.6	5109.5
810818	SU81	45.7	5109.4
811217	FA81	45.8	5109.3
820614	SP82	45.8	5109.3
820819	SU82	45.8	5109.3
830113	WI83	46.1	5109.0
830516	SP83	45.6	5109.5
830818	SU83	46.2	5108.9
831114	FA83	46.2	5108.9
840209	WI84	45.9	5109.2
840307	WI84	46.0	5109.1
840510	SP84	46.2	5108.9
840531	SP84	43.9	5111.2
840822	SU84	46.2	5108.9
840904	SU84	46.3	5108.8
841119	FA84	46.2	5108.9
850401	SP85	46.5	5108.6
850711	SU85	46.5	5108.6
851015	FA85	46.3	5108.8
851021	FA85	45.8	5109.3
860312	WI86	46.0	5109.1
860605	SP86	46.2	5108.9
860806	SU86	47.2	5107.9
861118	FA86	46.7	5108.4
870305	WI87	46.5	5108.6
870525	SP87	46.5	5108.6

HYDROGRAPH 1981 - 1987

WELL 22027



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

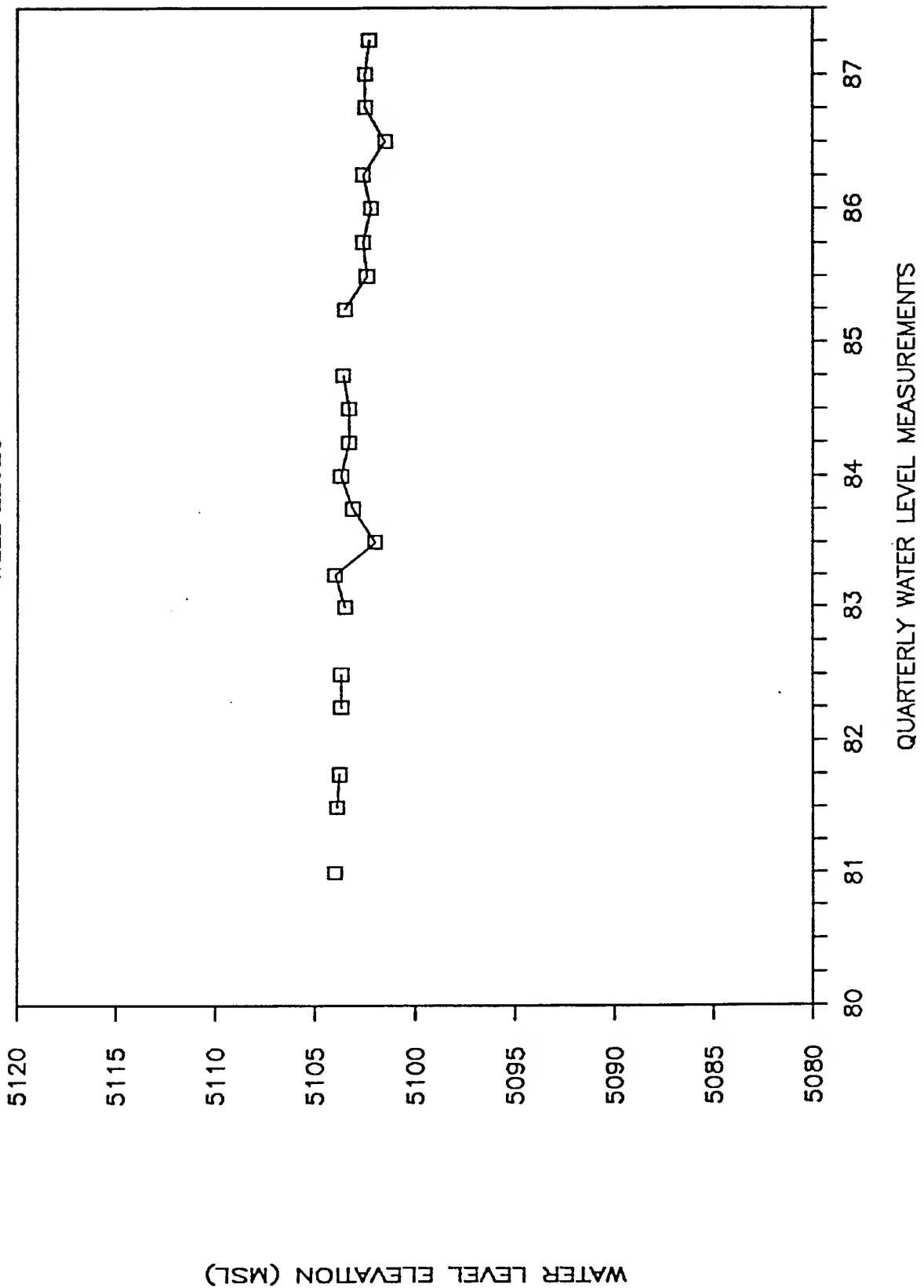
WELL NUMBER 22028

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5155.0	100.0	115.0	
N	MIN	MAX	MEAN	STAND. DEV.
26	51.0	53.5	51.9	0.7

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810122	WI81	51.0	5104.0
810818	SU81	51.1	5103.9
811217	FA81	51.2	5103.8
820614	SP82	51.3	5103.7
820819	SU82	51.3	5103.7
830113	WI83	51.5	5103.5
830516	SP83	51.0	5104.0
830818	SU83	53.0	5102.0
831114	FA83	51.9	5103.1
840209	WI84	51.3	5103.7
840307	WI84	51.4	5103.6
840510	SP84	51.9	5103.1
840531	SP84	51.5	5103.5
840822	SU84	51.9	5103.1
840904	SU84	51.6	5103.4
841119	FA84	51.4	5103.6
850401	SP85	51.5	5103.5
850711	SU85	52.6	5102.4
851015	FA85	52.4	5102.6
851021	FA85	52.5	5102.5
860312	WI86	52.8	5102.2
860605	SP86	52.4	5102.6
860806	SU86	53.5	5101.5
861118	FA86	52.5	5102.5
870305	WI87	52.5	5102.5
870525	SP87	52.7	5102.3

HYDROGRAPH 1981 - 1987

WELL 22028



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

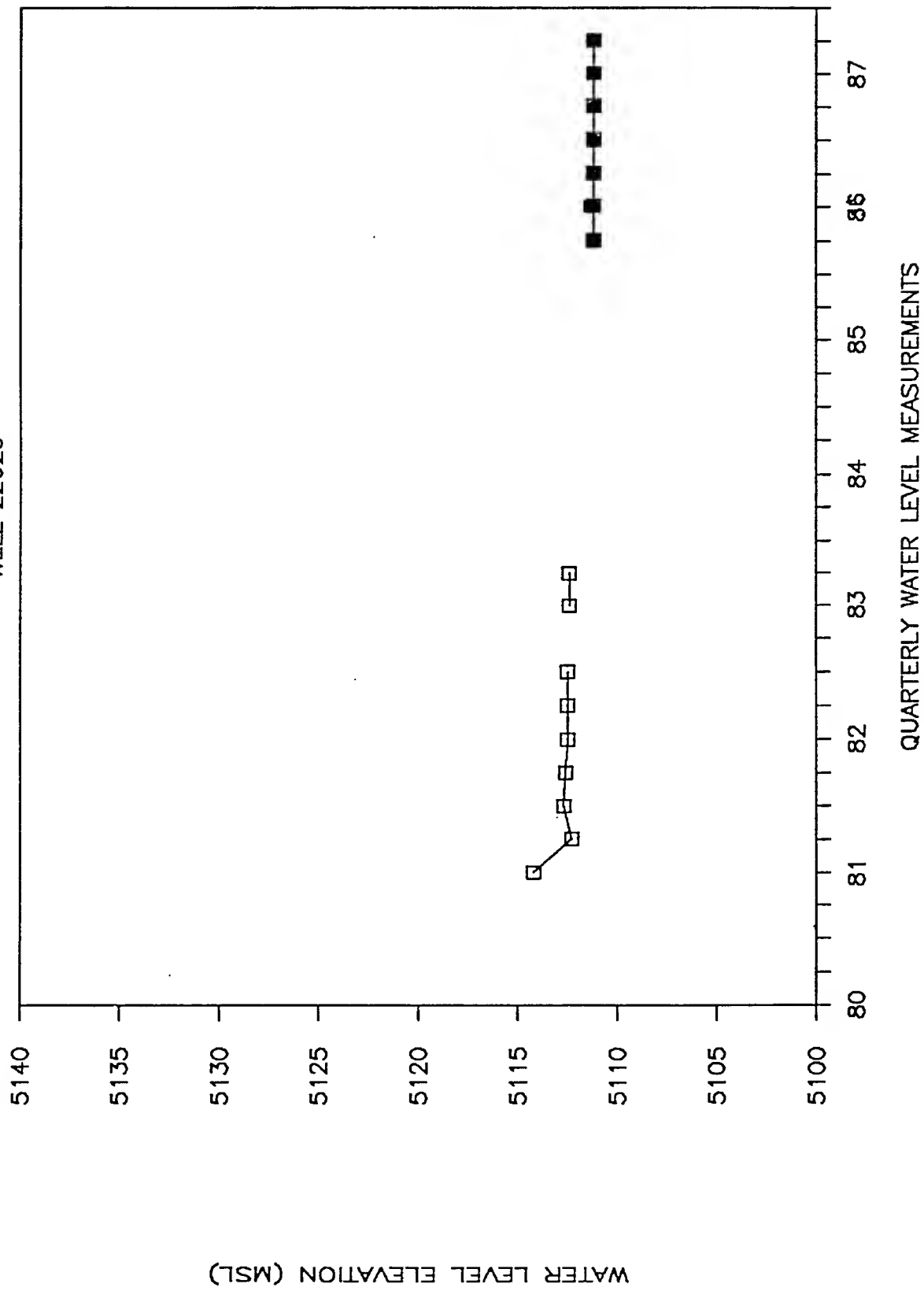
WELL NUMBER 22029

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5141.2	21.0	30.0	
N	MIN	MAX	MEAN	STAND. DEV.
22	27.0	30.0	29.0	0.7

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810122	WI81	27.0	5114.2
810608	SP81	28.9	5112.3
810818	SU81	28.5	5112.7
810910	SU81	28.5	5112.7
811207	FA81	28.6	5112.6
811217	FA81	28.6	5112.6
820308	WI82	28.7	5112.5
820505	SP82	28.7	5112.5
820516	SP82	28.7	5112.5
820614	SP82	28.5	5112.7
820629	SP82	28.8	5112.4
820714	SU82	28.7	5112.5
830114	WI83	28.8	5112.4
830516	SP83	28.9	5112.3
830602	SP83	28.8	5112.4
851015	FA85	DRY	DRY
860312	WI86	DRY	DRY
860605	SP86	DRY	DRY
860806	SU86	DRY	DRY
861118	FA86	DRY	DRY
870305	WI87	DRY	DRY
870525	SP87	DRY	DRY

HYDROGRAPH 1981 - 1987

WELL 22029



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

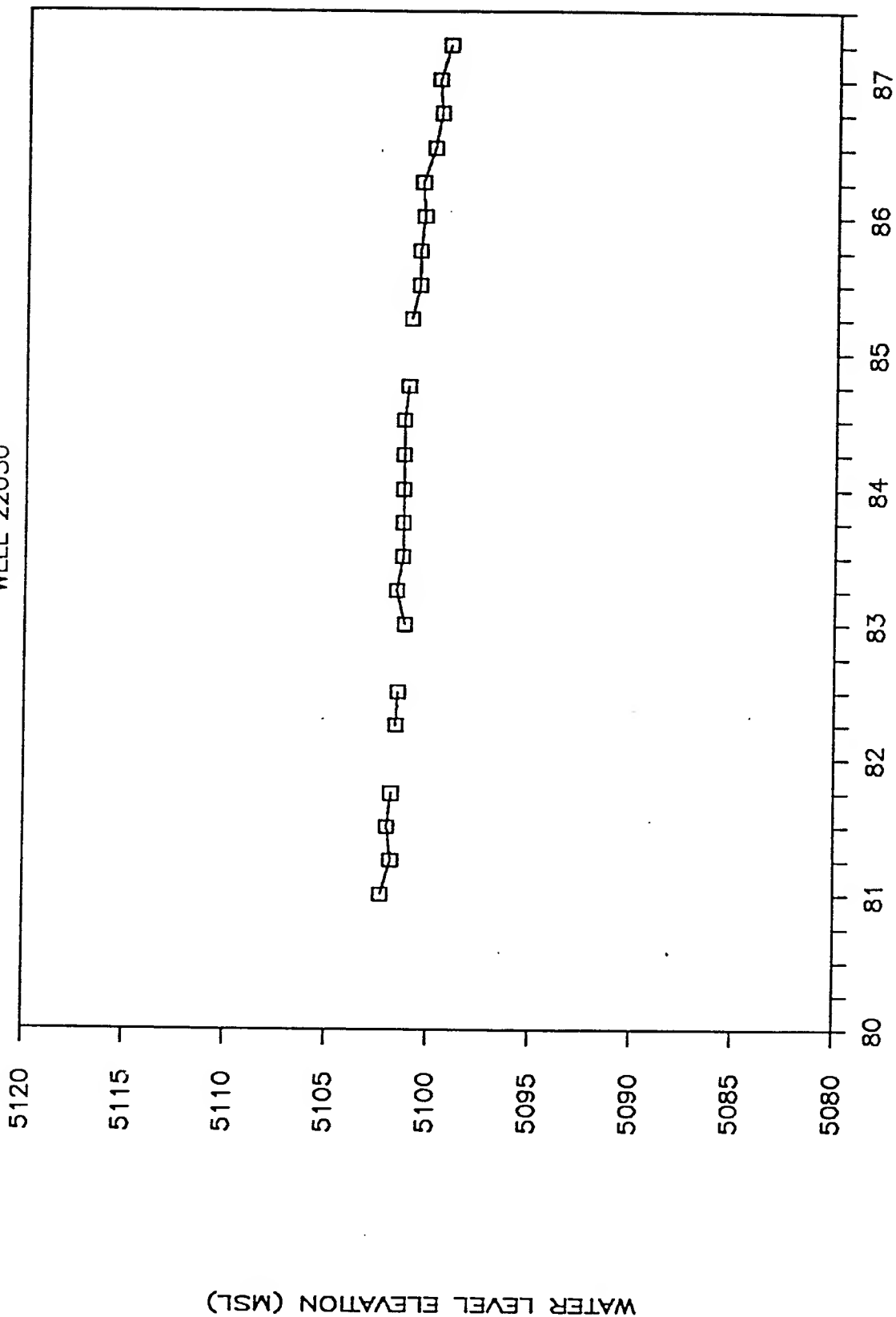
WELL NUMBER 22030

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
DEN	5141.5	100.0	110.0	
N	MIN	MAX	MEAN	STAND. DEV.
25	39.2	42.3	40.5	0.7

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810122	WI81	39.2	5102.3
810608	SP81	39.7	5101.8
810818	SU81	39.5	5102.0
811217	FA81	39.7	5101.8
820505	SP82	39.9	5101.6
820614	SP82	39.9	5101.6
820819	SU82	40.0	5101.5
830114	WI83	40.3	5101.2
830516	SP83	39.9	5101.6
830818	SU83	40.2	5101.3
831114	FA83	40.2	5101.3
840209	WI84	40.2	5101.3
840510	SP84	40.2	5101.3
840822	SU84	40.2	5101.3
841119	FA84	40.4	5101.1
850401	SP85	40.5	5101.0
850711	SU85	40.9	5100.6
851015	FA85	41.0	5100.5
851021	FA85	40.9	5100.6
860312	WI86	41.1	5100.4
860605	SP86	41.0	5100.5
860806	SU86	41.6	5099.9
861118	FA86	41.9	5099.6
870305	WI87	41.8	5099.7
870525	SP87	42.3	5099.2

HYDROGRAPH 1981 - 1987

WELL 22030



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

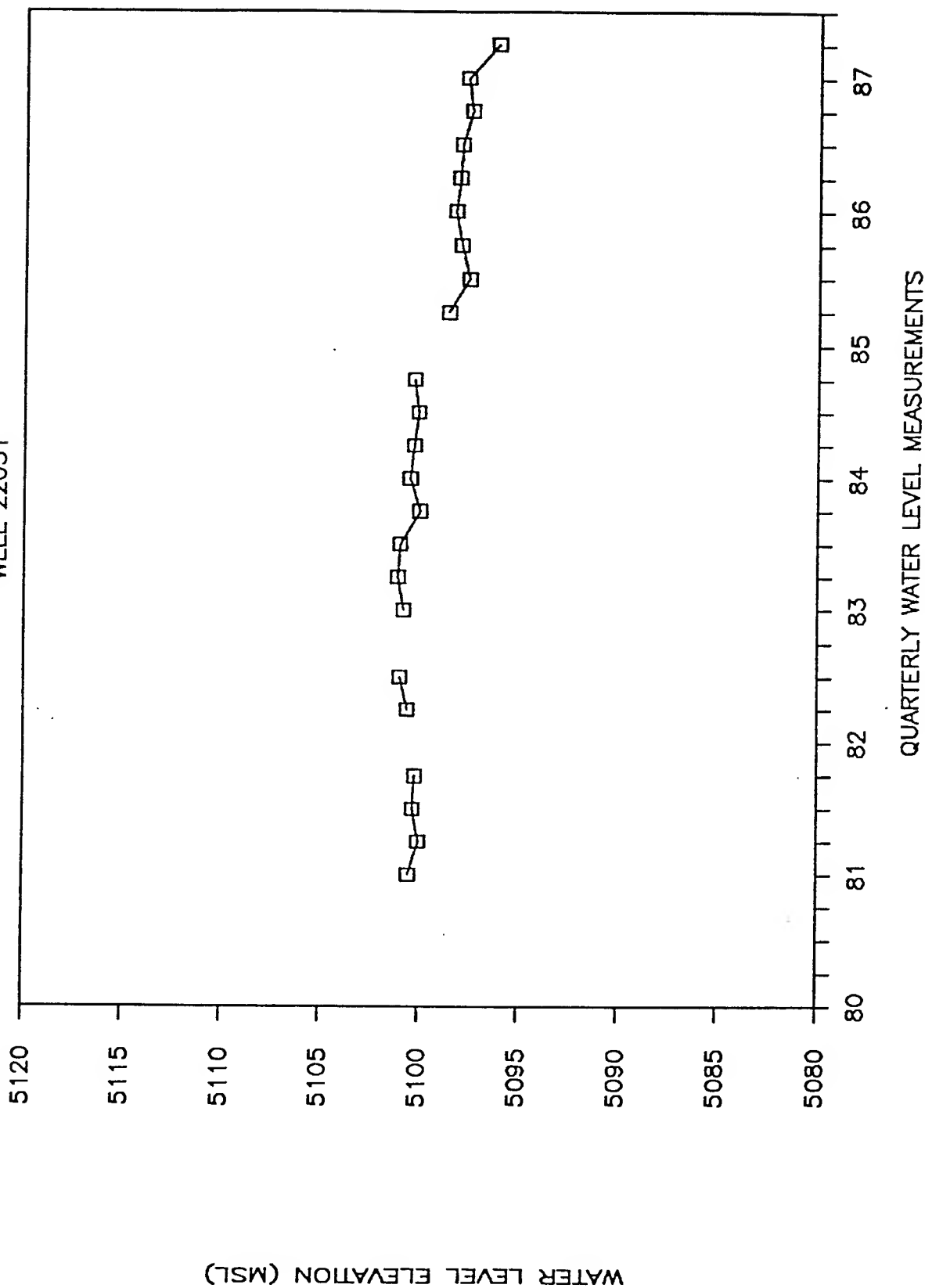
WELL NUMBER 22031

AQUIFER DEN	GROUND ELV. (MSL) 5141.4	TOP OF SCREEN 124.0	BOTTOM OF SCREEN 134.0	
N 28	MIN 40.3	MAX 45.2	MEAN 41.9	STAND. DEV. 1.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810122	WI81	40.9	5100.5
810608	SP81	41.4	5100.0
810818	SU81	41.1	5100.3
811217	FA81	41.2	5100.2
820505	SP82	41.4	5100.0
820614	SP82	40.3	5101.1
820819	SU82	40.4	5101.0
830114	WI83	40.6	5100.8
830516	SP83	40.3	5101.1
830818	SU83	40.4	5101.0
831114	FA83	41.4	5100.0
840209	WI84	40.8	5100.6
840313	WI84	41.0	5100.4
840510	SP84	41.4	5100.0
840530	SP84	40.8	5100.6
840822	SU84	41.4	5100.0
840904	SU84	41.3	5100.1
841119	FA84	41.1	5100.3
850401	SP85	42.8	5098.6
850711	SU85	43.8	5097.6
851015	FA85	43.0	5098.4
851021	FA85	43.8	5097.6
860312	WI86	43.1	5098.3
860605	SP86	43.3	5098.1
860806	SU86	43.4	5098.0
861118	FA86	43.9	5097.5
870305	WI87	43.7	5097.7
870525	SP87	45.2	5096.2

HYDROGRAPH 1981 - 1987

WELL 22031



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

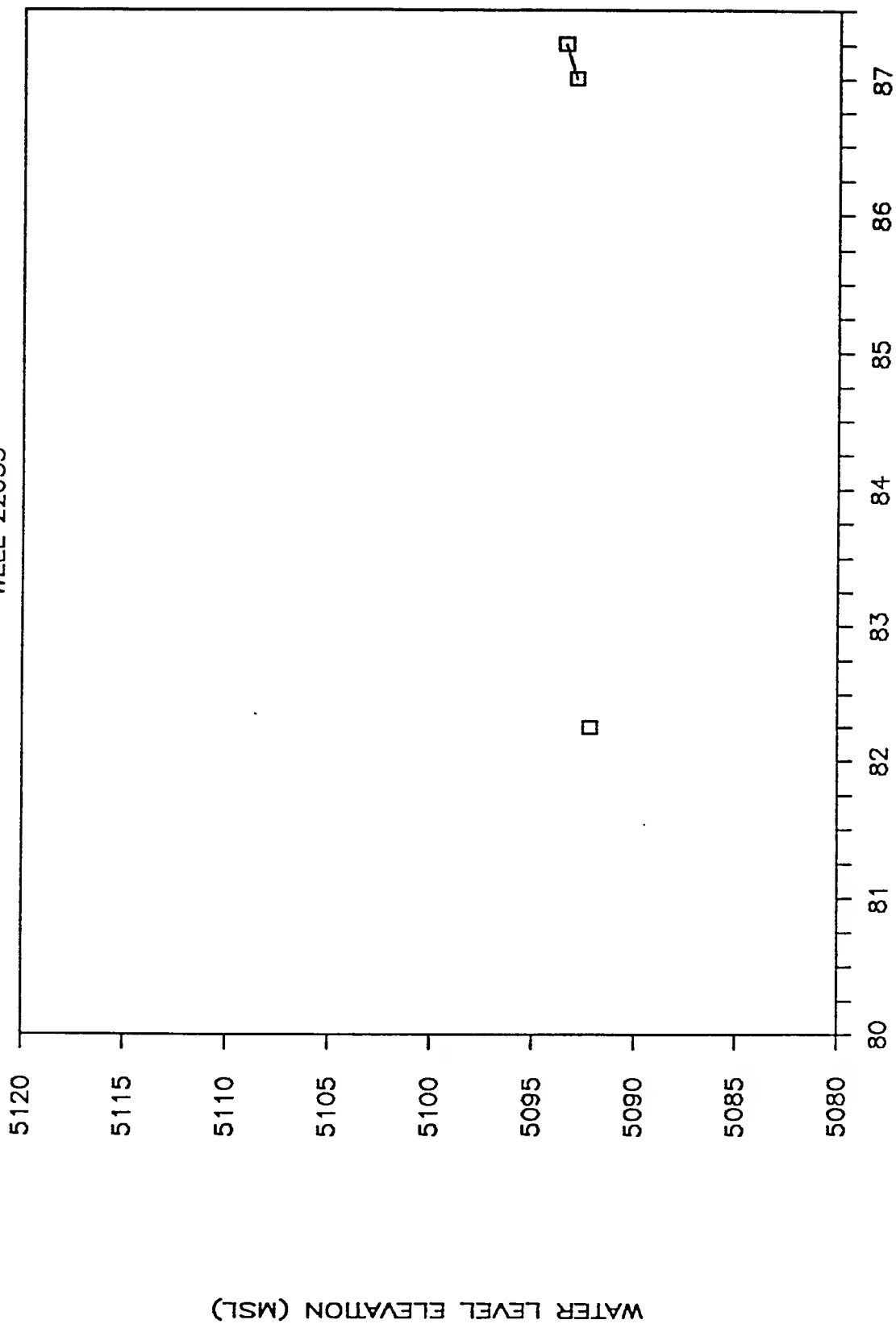
WELL NUMBER 22033

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5121.0	31.5	55.5	
N	MIN	MAX	MEAN	STAND. DEV.
5	27.5	29.1	28.4	0.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820516	SP82	29.1	5091.9
820614	SP82	28.7	5092.3
820630	SP82	28.7	5092.3
870305	WI87	28.0	5093.0
870525	SP87	27.5	5093.5

HYDROGRAPH 1981 - 1987

WELL 22033



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

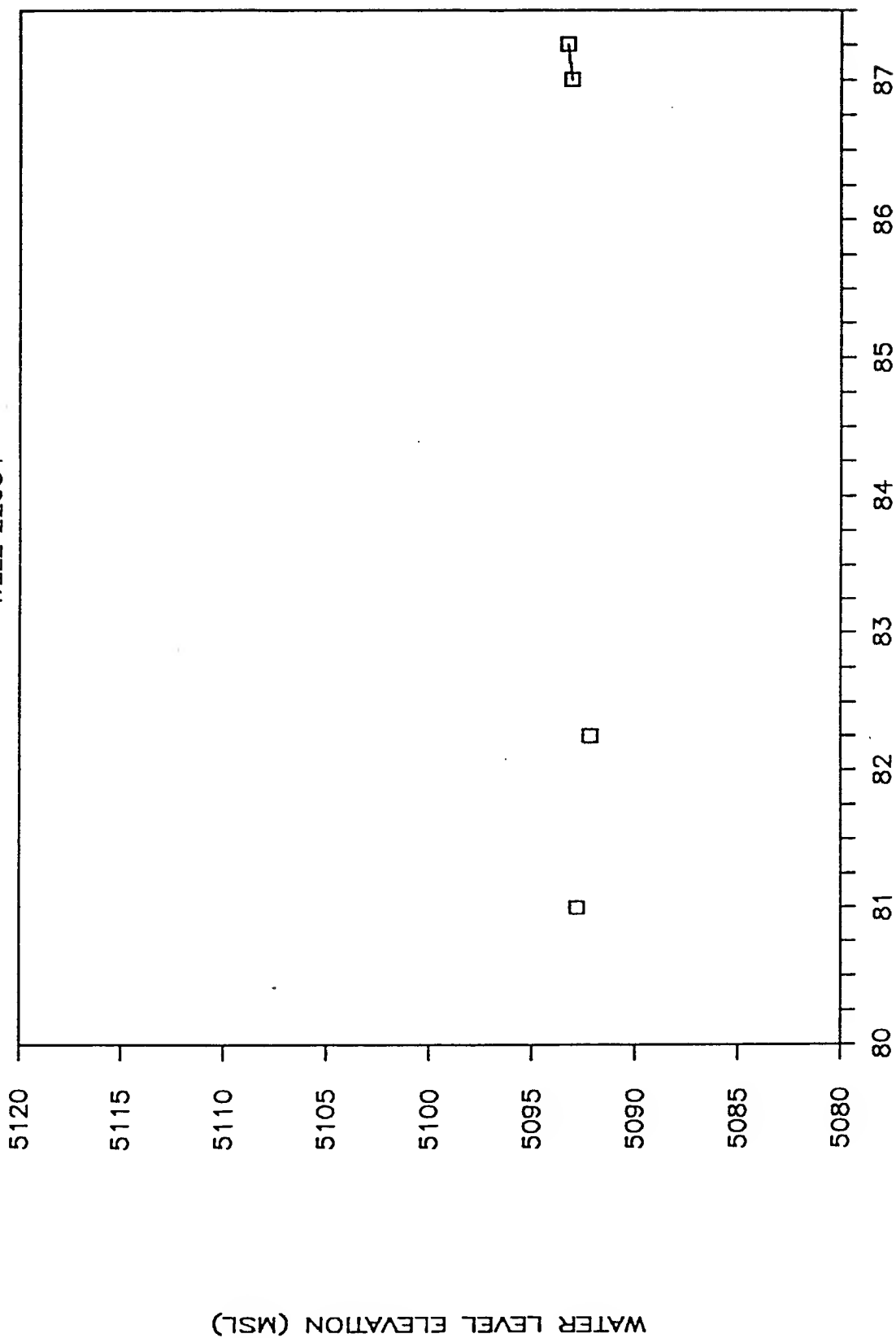
WELL NUMBER 22034

AQUIFER A/D	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
	5121.3	31.5	55.0	
N	MIN	MAX	MEAN	STAND. DEV.
5	28.0	29.2	28.5	0.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810123	WI81	28.5	5092.8
820614	SP82	29.0	5092.3
820630	SP82	29.2	5092.1
870305	WI87	28.2	5093.1
870525	SP87	28.0	5093.3

HYDROGRAPH 1981 - 1987

WELL 22034



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

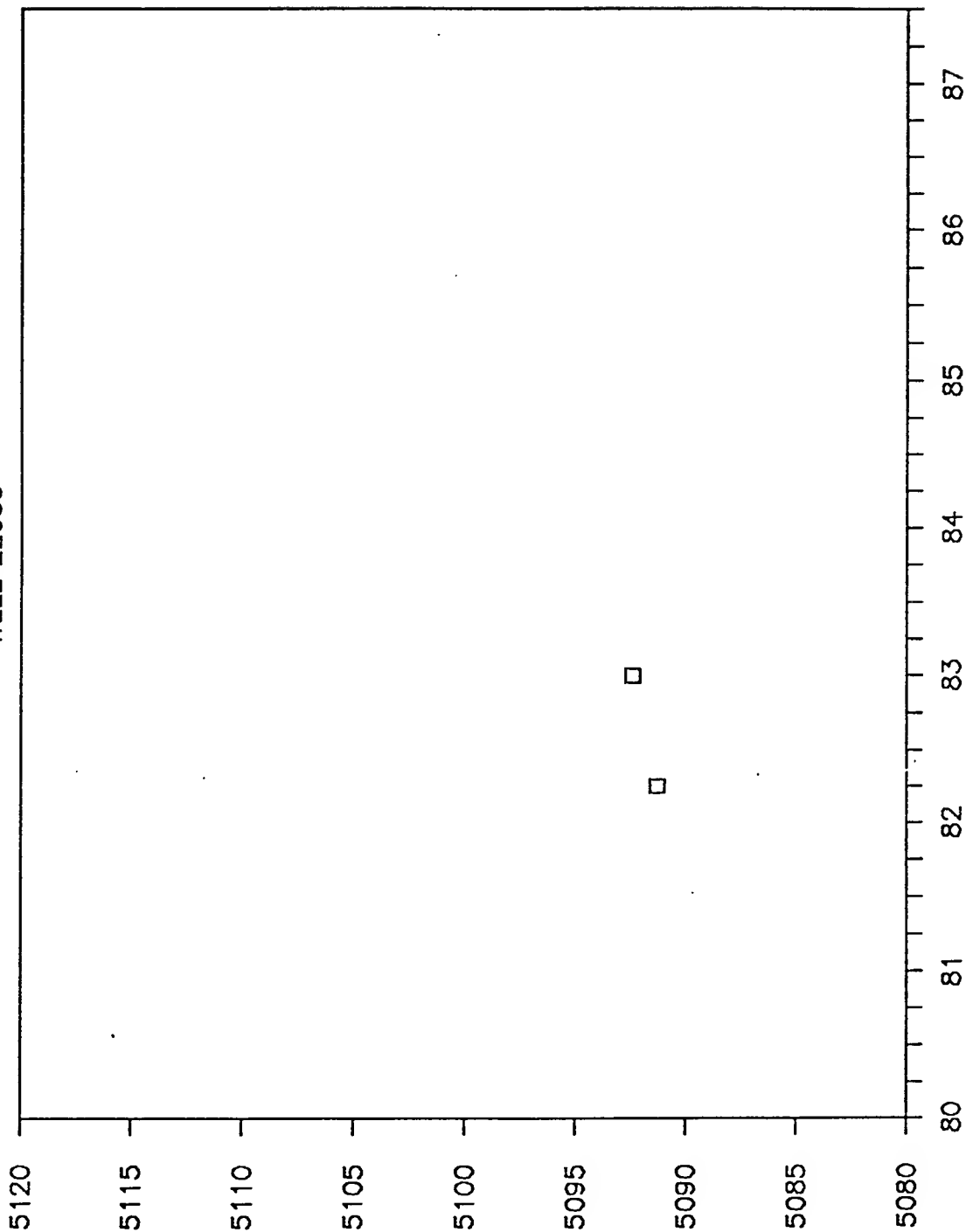
WELL NUMBER 22035

AQUIFER A/DX	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
	5122.6	33.5	57.5	
N	MIN	MAX	MEAN	STAND. DEV.
3	30.2	31.4	30.9	0.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820614	SP82	31.4	5091.2
820630	SP82	31.3	5091.3
830113	WI83	30.2	5092.4

HYDROGRAPH 1981 -- 1987

WELL 22035



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL ELEVATION (MSL)

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

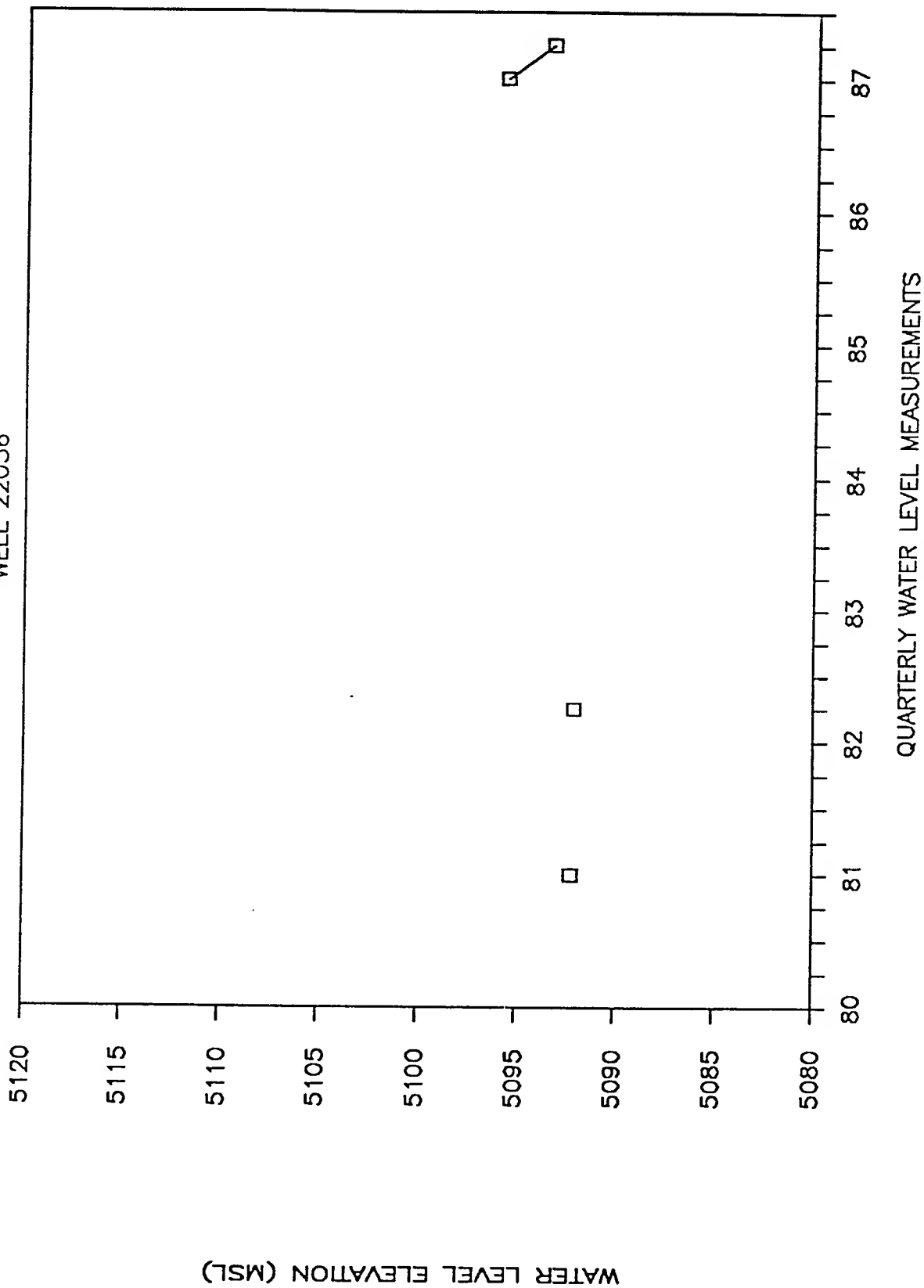
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AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5125.2	35.0	57.5	
N	MIN	MAX	MEAN	STAND. DEV.
5	29.5	33.2	32.1	1.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810123	WI81	33.0	5092.2
820614	SP82	33.2	5092.0
820630	SP82	33.0	5092.2
870305	WI87	29.5	5095.7
870525	SP87	31.8	5093.4

HYDROGRAPH 1981 - 1987

WELL 22036



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

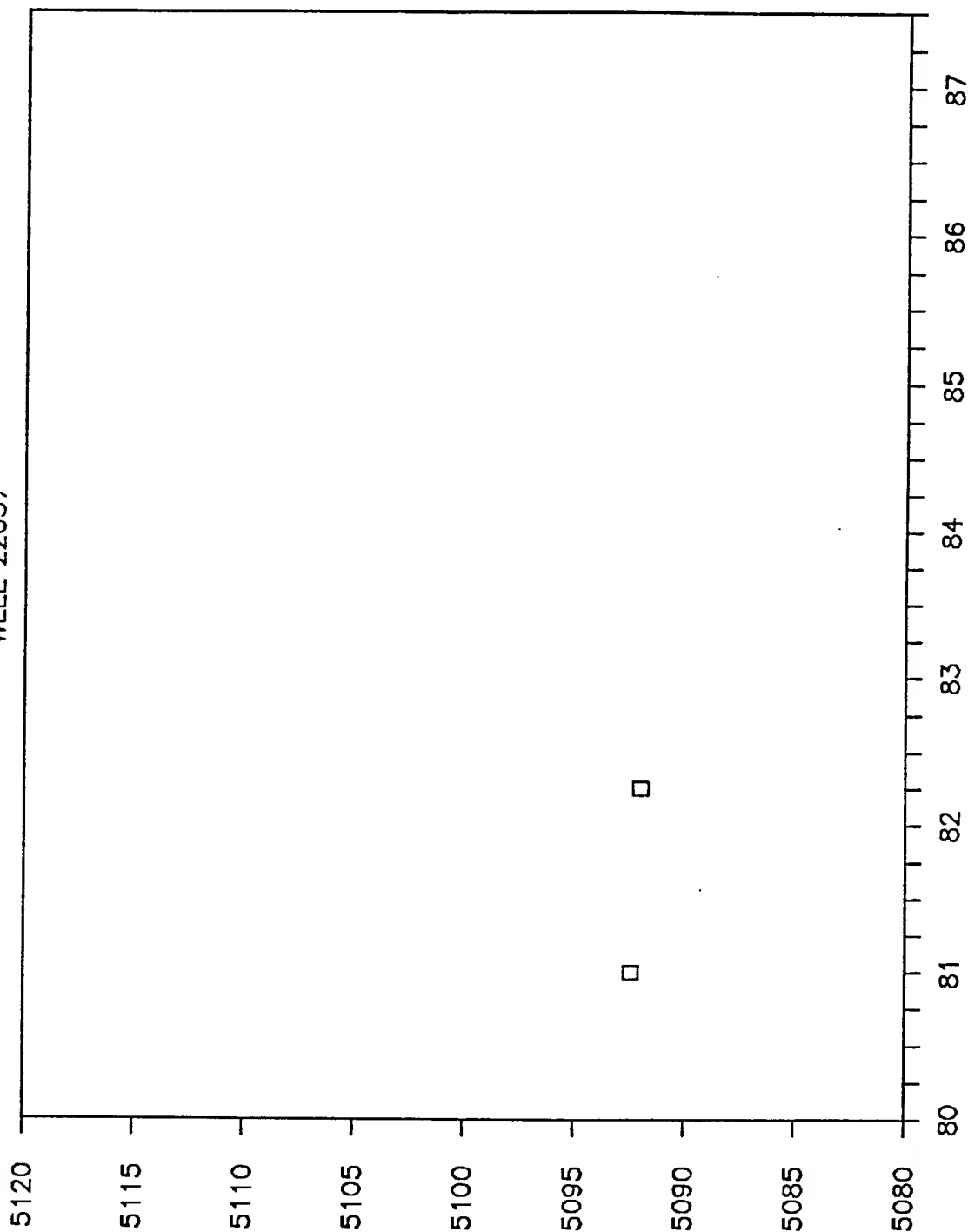
WELL NUMBER 22037

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5121.3	29.5	55.0	
N	MIN	MAX	MEAN	STAND. DEV.
3	28.9	29.4	29.2	0.2

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810123	WI81	28.9	5092.4
820614	SP82	29.3	5092.0
820630	SP82	29.4	5091.9

HYDROGRAPH 1981 - 1987

WELL 22037



WATER LEVEL ELEVATION (MSL)

QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

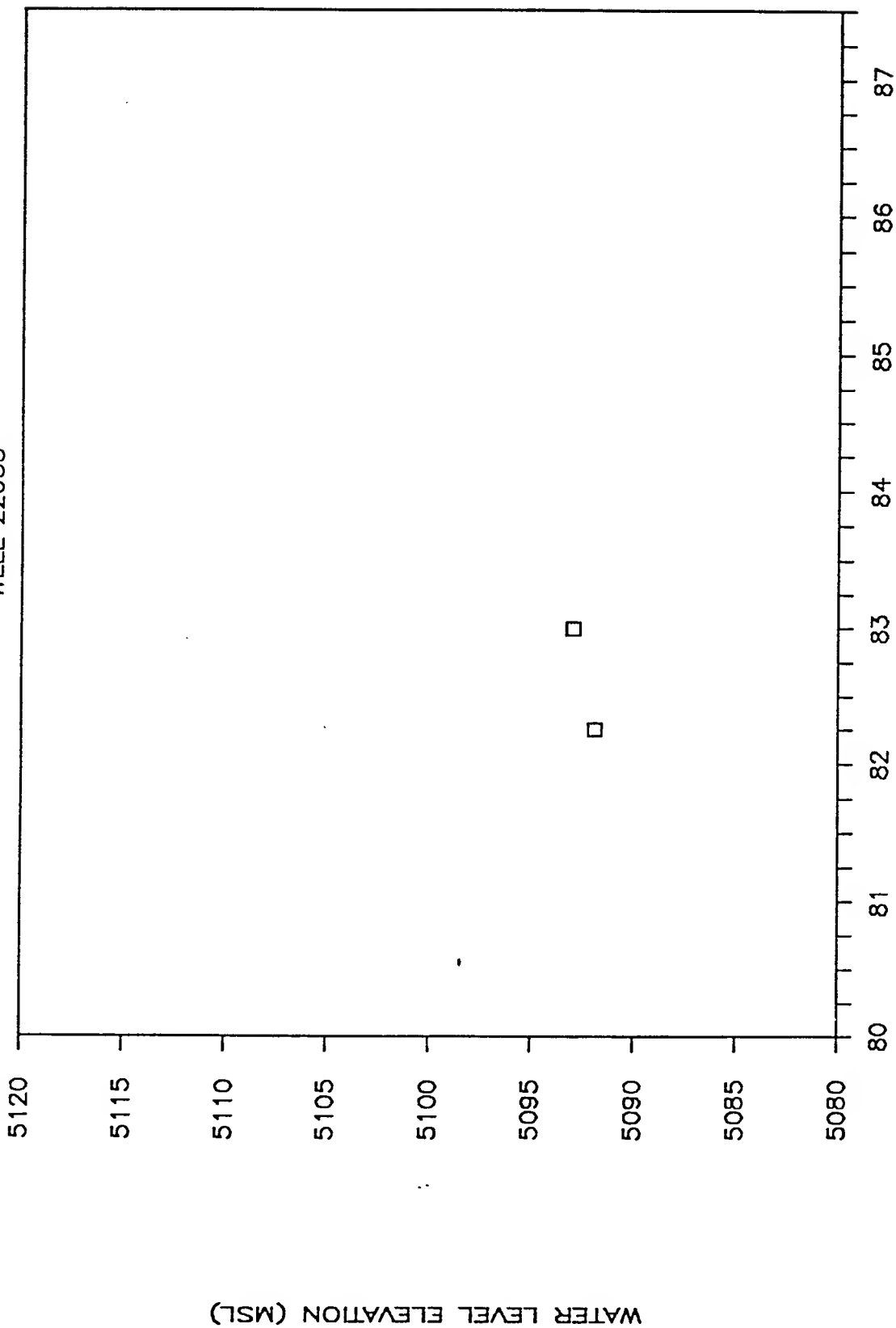
WELL NUMBER 22038

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5121.1	30.0	55.5	
N	MIN	MAX	MEAN	STAND. DEV.
3	28.1	29.3	28.8	0.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820614	SP82	29.1	5092.0
820629	SP82	29.3	5091.8
830113	WI83	28.1	5093.0

HYDROGRAPH 1981 - 1987

WELL 22038



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 22039

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5121.4	31.5	56.5	
N	MIN	MAX	MEAN	STAND. DEV.
2	29.3	29.3	29.3	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820614	SP82	29.3	5092.1
820629	SP82	29.3	5092.1

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

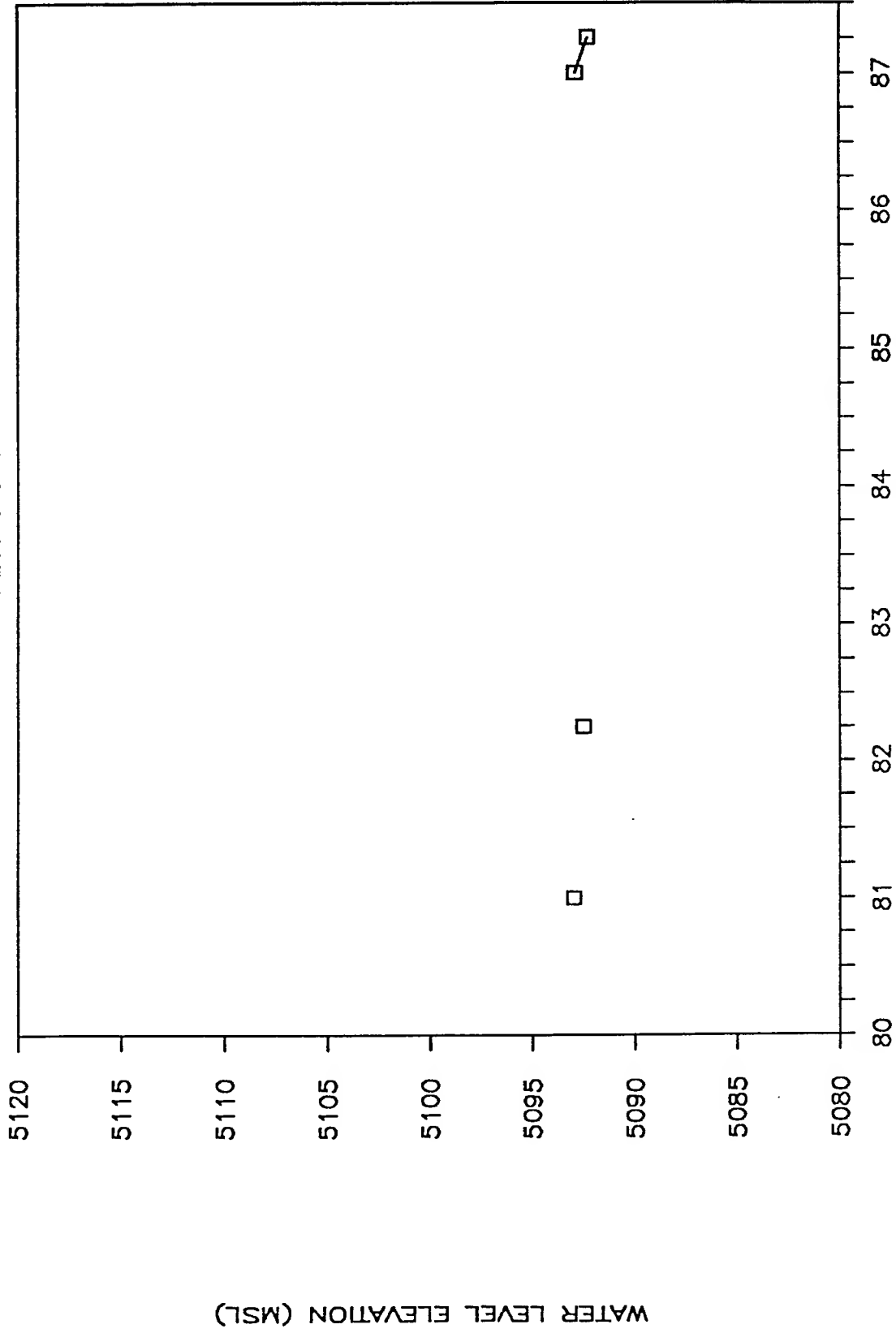
WELL NUMBER 22040

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5122.0	32.0	56.5	
N	MIN	MAX	MEAN	STAND. DEV.
5	29.0	29.7	29.3	0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810123	WI81	29.0	5093.0
820614	SP82	29.5	5092.5
820629	SP82	29.6	5092.4
870305	WI87	29.1	5092.9
870525	SP87	29.7	5092.3

HYDROGRAPH 1981 - 1987

WELL 22040



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 22041

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5121.3	31.0	54.4	
N	MIN	MAX	MEAN	STAND. DEV.
2	28.9	37.8	33.3	6.2

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820614	SP82	28.9	5092.4
820630	SP82	37.8	5083.5

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

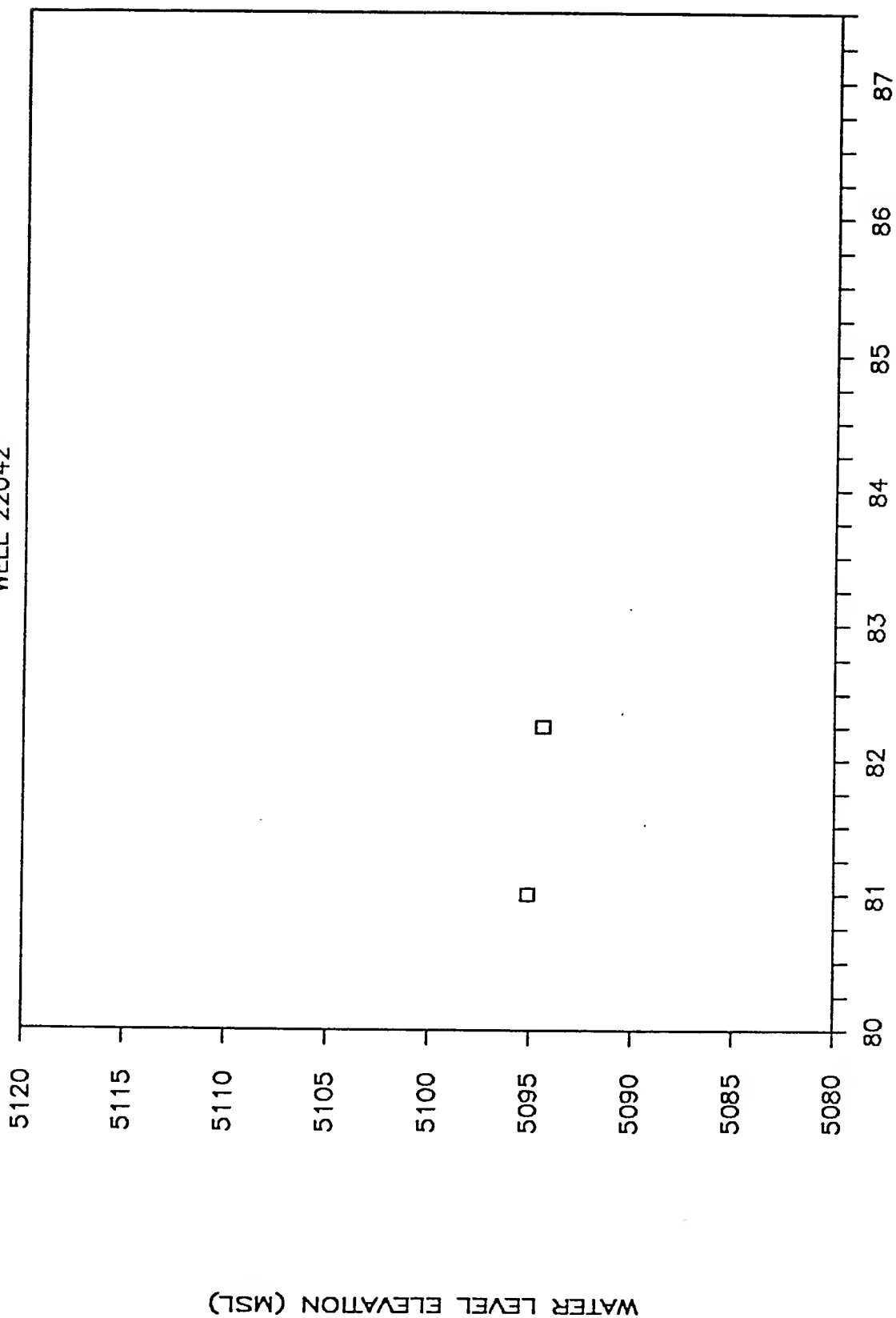
WELL NUMBER 22042

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5125.9	38.0	58.5	
N	MIN	MAX	MEAN	STAND. DEV.
3	30.8	31.6	31.3	0.4

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810123	WI81	30.8	5095.1
820614	SP82	31.6	5094.3
820629	SP82	31.5	5094.4

HYDROGRAPH 1981 - 1987

WELL 22042



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

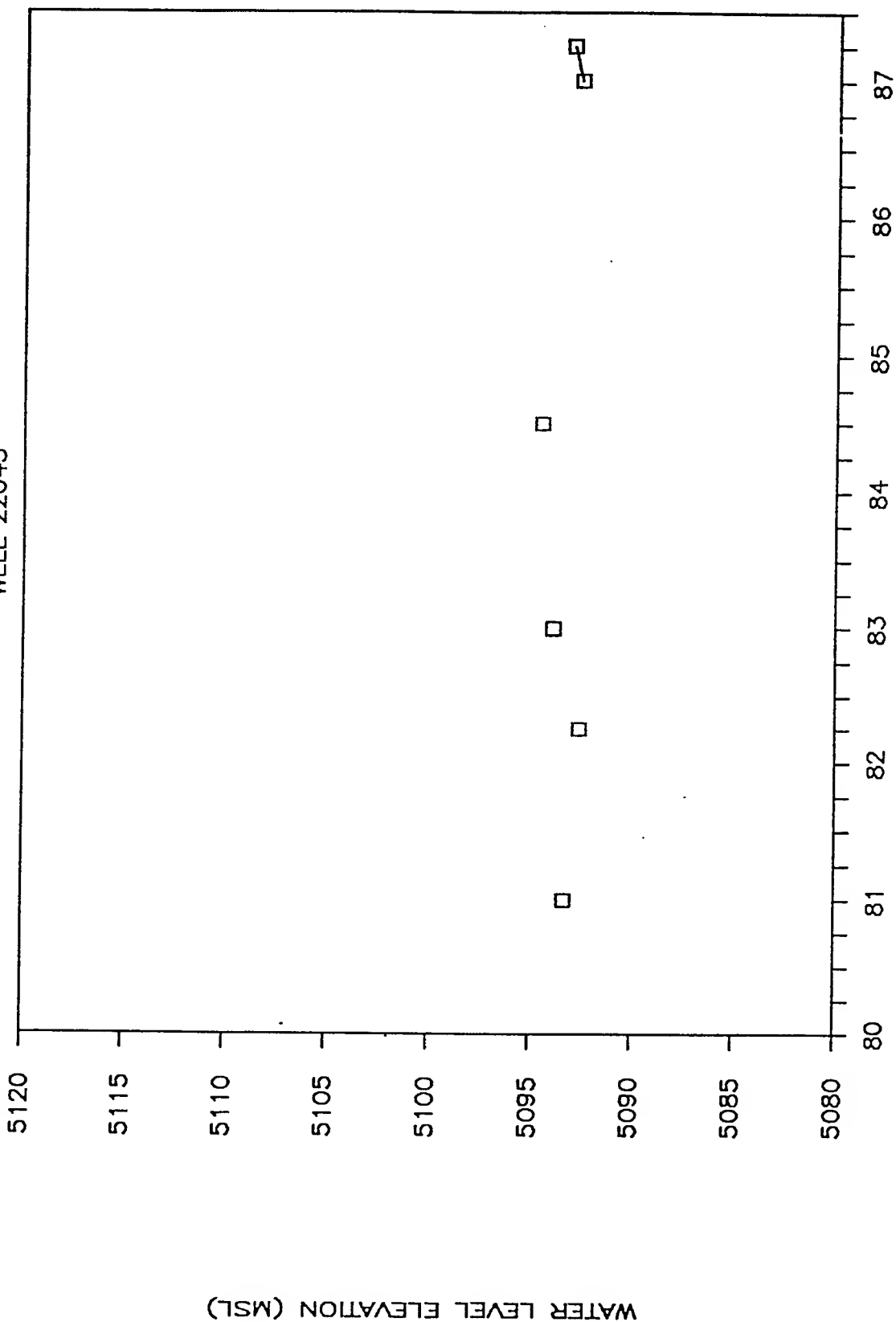
WELL NUMBER 22043

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5124.1	34.5	57.5	
N	MIN	MAX	MEAN	STAND. DEV.
7	29.6	31.6	30.8	0.7

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810123	WI81	30.8	5093.3
820614	SP82	31.6	5092.5
820629	SP82	31.5	5092.6
830113	WI83	30.2	5093.9
840730	SU84	29.6	5094.5
851001	FA85	QD/UD	QD/UD
870305	WI87	31.4	5092.7
870525	SP87	31.0	5093.1

HYDROGRAPH 1981 - 1987

WELL 22043



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

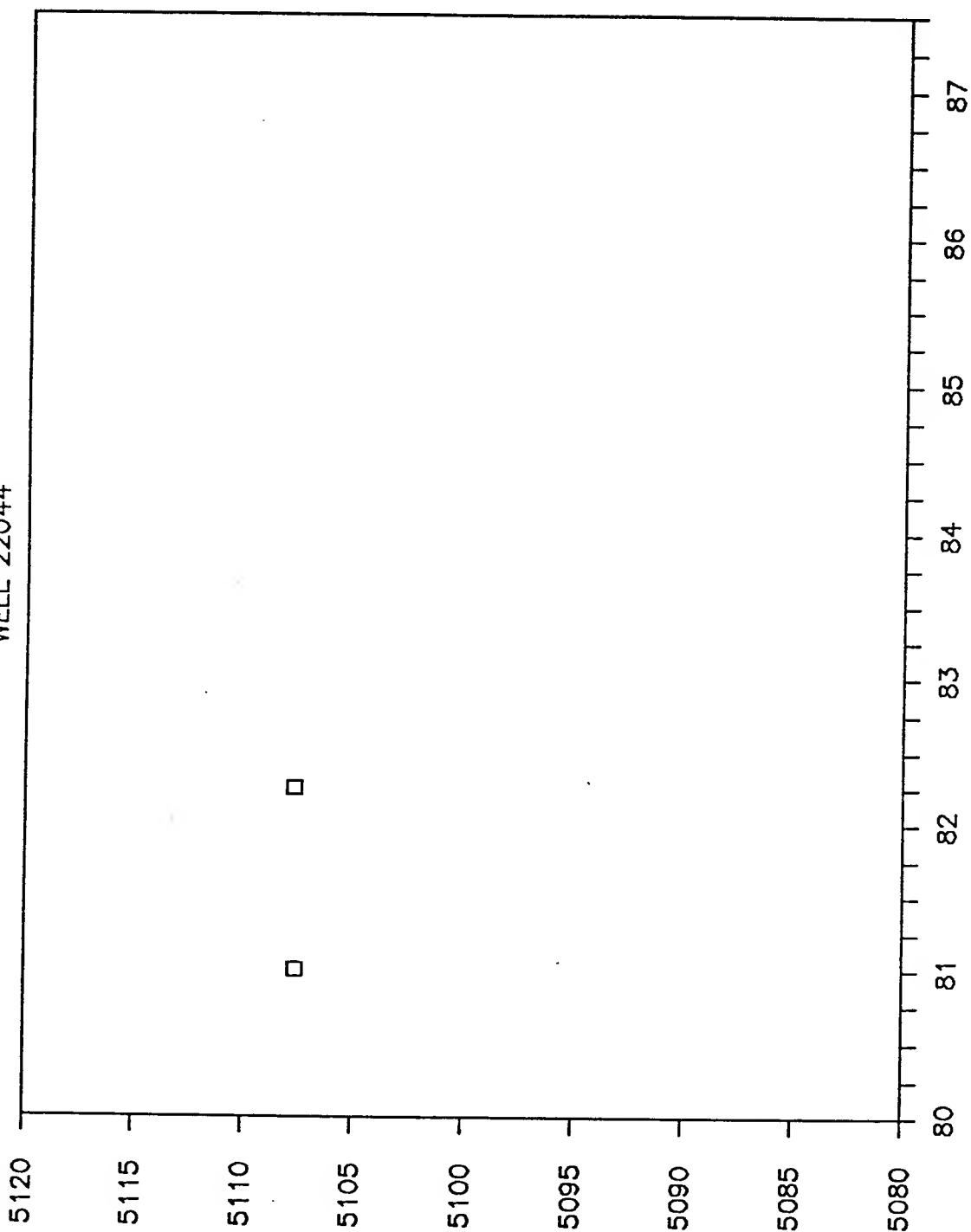
WELL NUMBER 22044

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5138.7	27.5	32.5	
N	MIN	MAX	MEAN	STAND. DEV.
2	31.0	31.1	31.0	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
810122	WI81	31.1	5107.6
820629	SP82	31.0	5107.7

HYDROGRAPH 1981 - 1987

WELL 22044



WATER LEVEL ELEVATION (MSL)

QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 22045

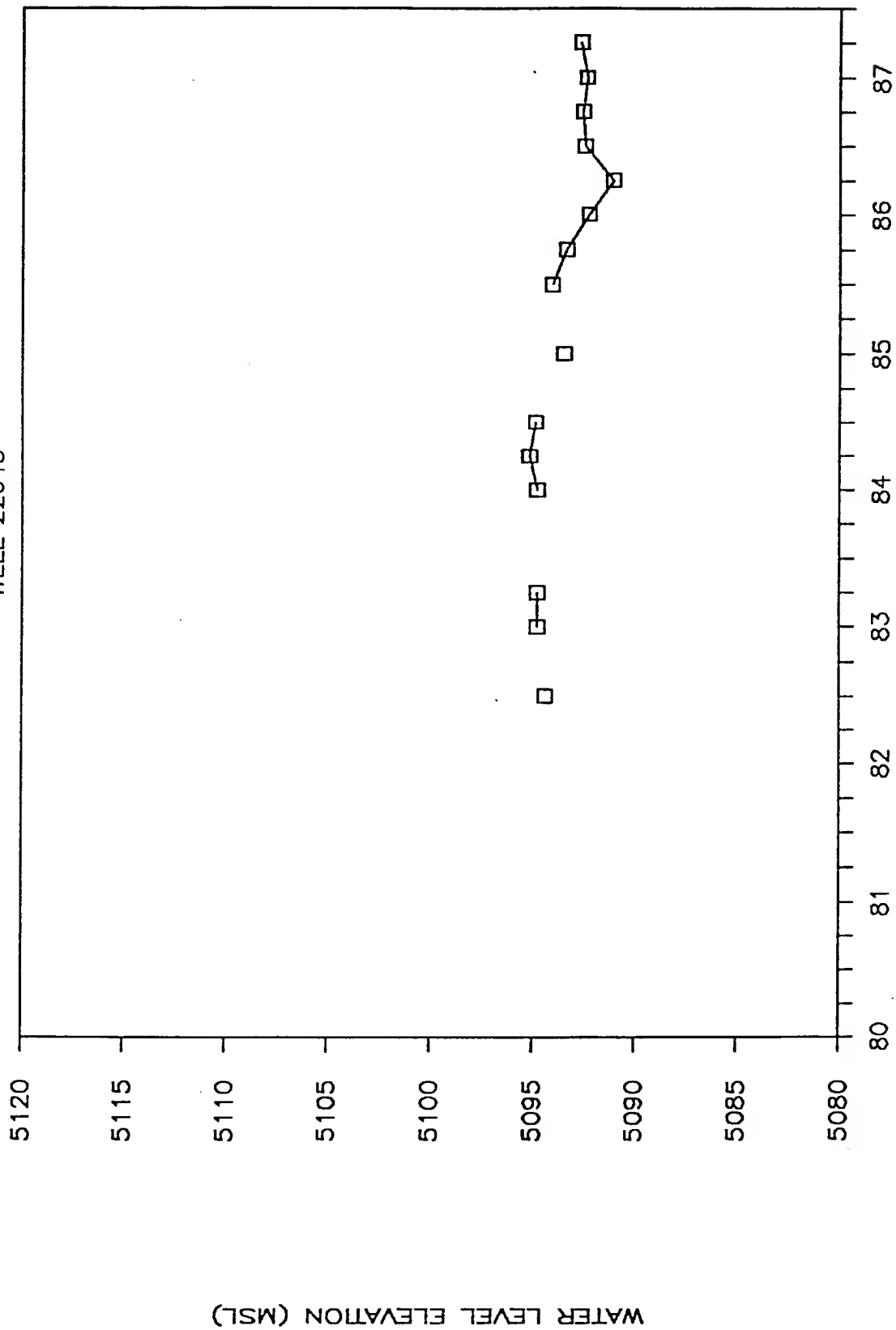
AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5128.4	45.2	54.7

N	MIN	MAX	MEAN	STAND. DEV.
23	32.8	37.3	34.6	1.2

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820701	SU82	34.0	5094.4
830113	WI83	33.0	5095.4
830114	WI83	34.3	5094.1
830622	SP83	34.3	5094.1
830627	SP83	33.0	5095.4
840313	WI84	34.3	5094.1
840313	WI84	32.9	5095.5
840530	SP84	33.2	5095.2
840904	SU84	34.2	5094.2
840904	SU84	32.8	5095.6
850221	WI85	35.8	5092.6
850221	WI85	34.1	5094.3
850711	SU85	33.3	5095.1
850711	SU85	35.3	5093.1
851021	FA85	35.9	5092.5
851021	FA85	34.0	5094.4
851107	FA85	35.2	5093.2
860312	WI86	36.1	5092.3
860605	SP86	37.3	5091.1
860806	SU86	35.9	5092.5
861118	FA86	35.8	5092.6
870305	WI87	36.0	5092.4
870525	SP87	35.7	5092.7

HYDROGRAPH 1981 - 1987

WELL 22045



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

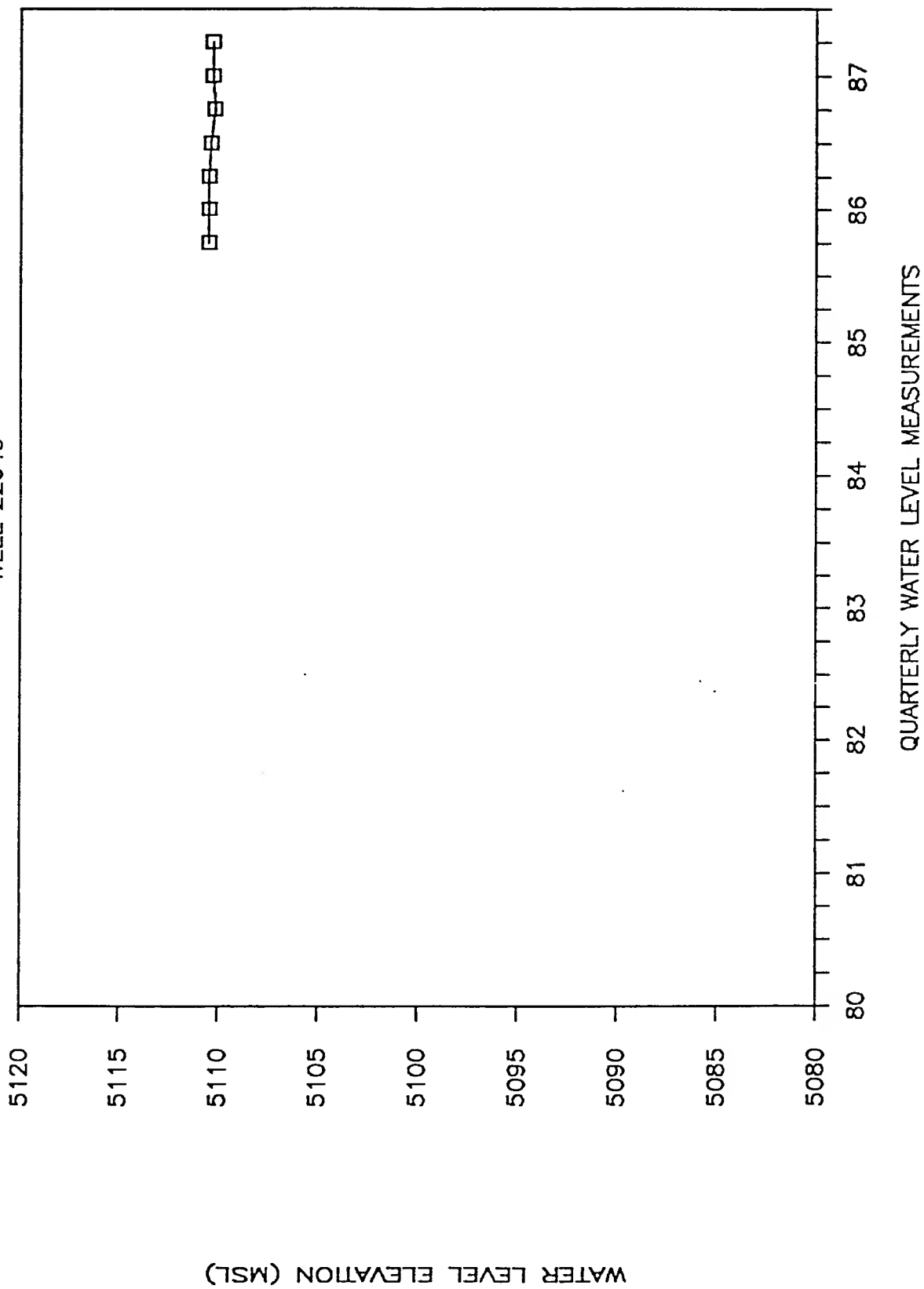
WELL NUMBER 22049

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5144.5	25.3	35.3	
N	MIN	MAX	MEAN	STAND. DEV.
7	34.0	34.3	34.1	0.1

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851015	FA85	34.0	5110.5
860312	WI86	34.0	5110.5
860605	SP86	34.0	5110.5
860806	SU86	34.1	5110.4
861118	FA86	34.3	5110.2
870305	WI87	34.2	5110.3
870525	SP87	34.2	5110.3

HYDROGRAPH 1981 - 1987

WELL 22049



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

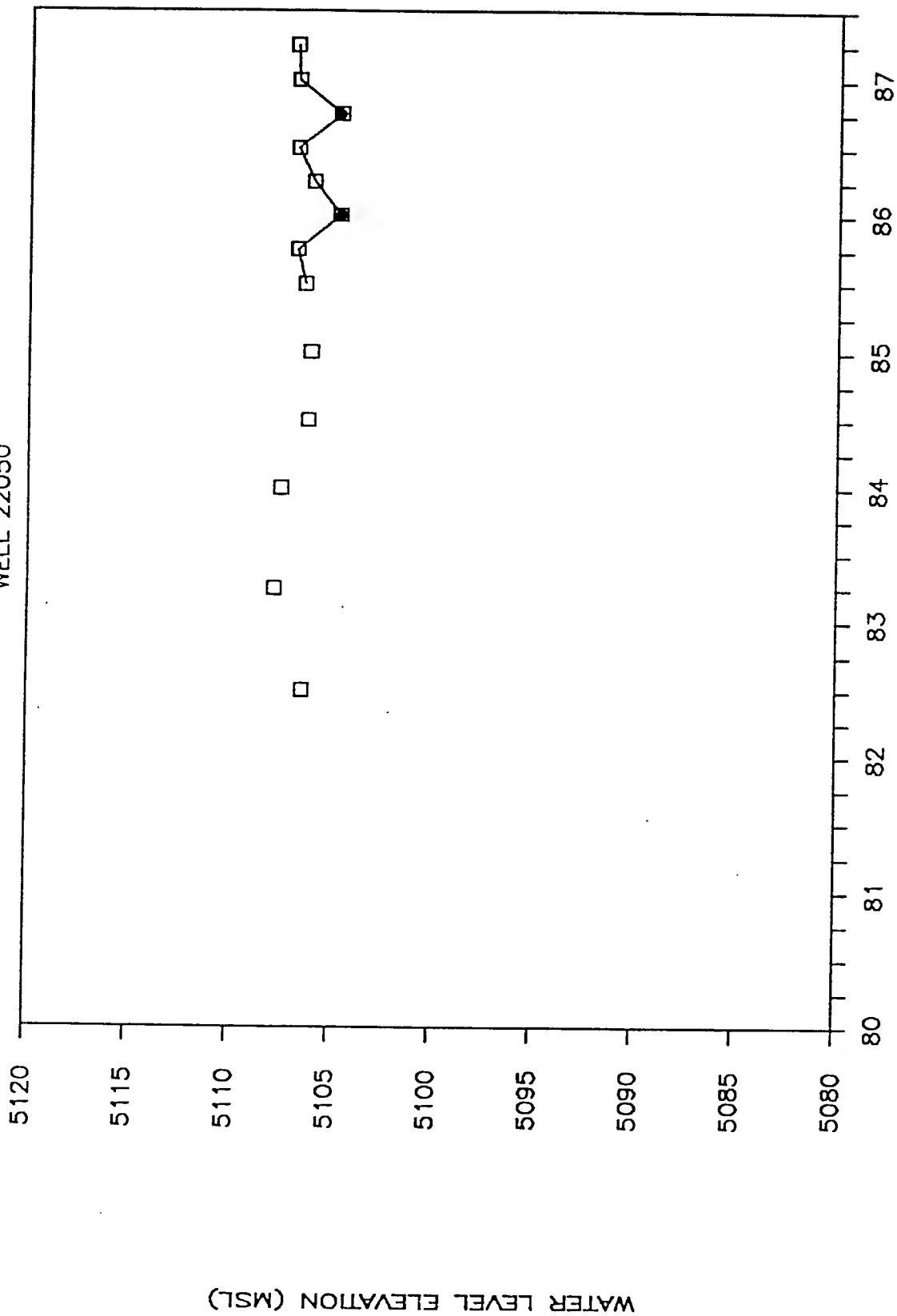
WELL NUMBER 22050

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5140.0	25.3	35.3	
N	MIN	MAX	MEAN	STAND. DEV.
14	32.2	35.3	33.5	0.8

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820701	SU82	33.6	5106.4
830622	SP83	32.2	5107.8
840313	WI84	32.5	5107.5
840904	SU84	33.8	5106.2
850221	WI85	33.9	5106.1
850711	SU85	33.6	5106.4
851021	FA85	33.2	5106.8
851107	FA85	33.2	5106.8
860312	WI86	DRY	DRY
860605	SP86	34.0	5106.0
860806	SU86	33.2	5106.8
861118	FA86	DRY	DRY
870305	WI87	33.2	5106.8
870525	SP87	33.1	5106.9

HYDROGRAPH 1981 - 1987

WELL 22050



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

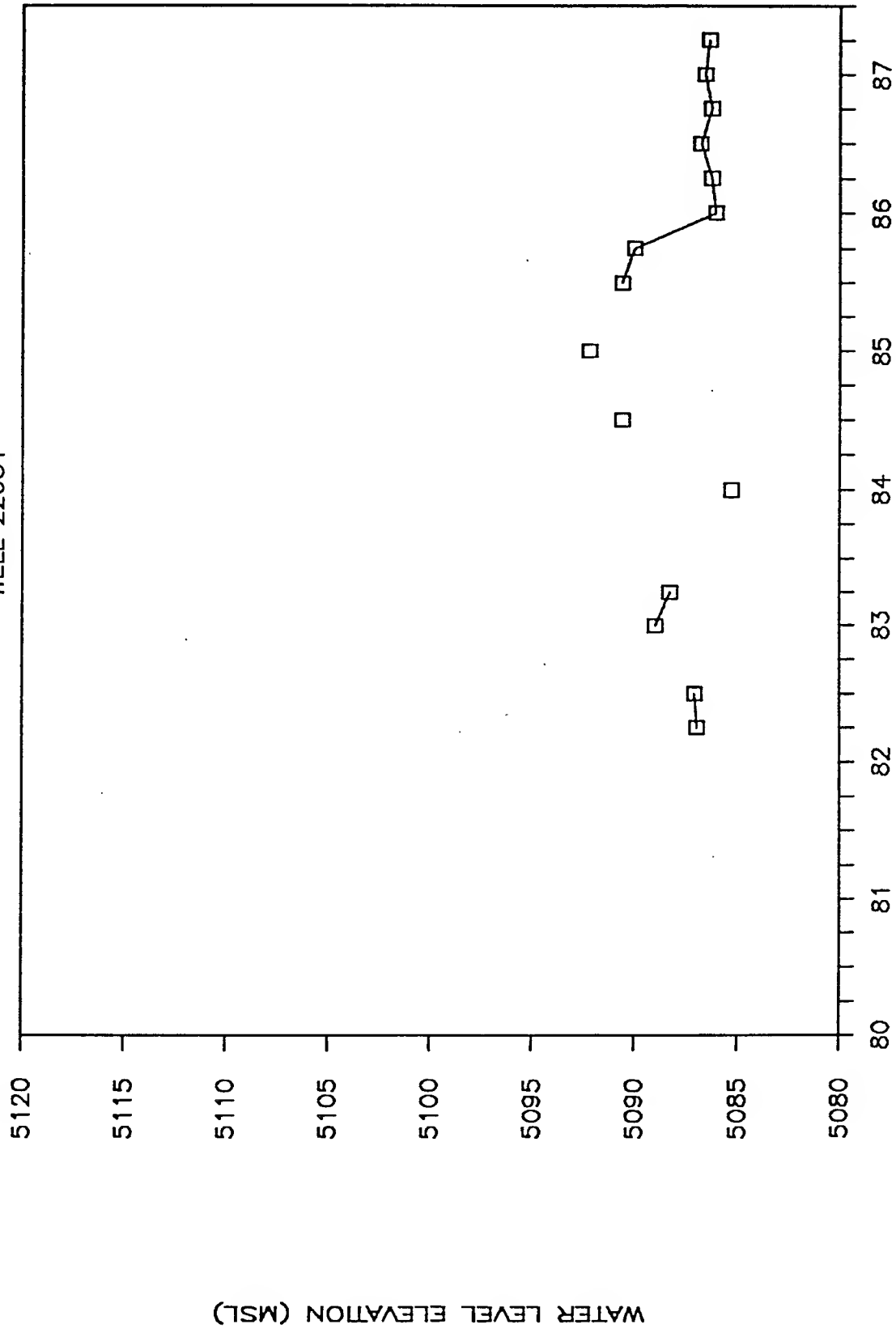
WELL NUMBER 22051

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
ALL	5130.1	25.2	45.2
N	MIN	MAX	MEAN
17	37.9	44.8	41.9
			STAND. DEV.
			2.1

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820623	SP82	43.1	5087.0
820701	SU82	43.0	5087.1
830114	WI83	41.1	5089.0
830622	SP83	41.8	5088.3
840314	WI84	44.8	5085.3
840730	SU84	39.7	5090.4
840904	SU84	39.3	5090.8
850221	WI85	37.9	5092.2
850711	SU85	39.5	5090.6
851021	FA85	38.6	5091.5
851107	FA85	41.6	5088.5
860312	WI86	44.0	5086.1
860505	SP86	43.8	5086.3
860806	SU86	43.3	5086.8
861118	FA86	43.8	5086.3
870305	WI87	43.5	5086.6
870525	SP87	43.7	5086.4

HYDROGRAPH 1981 - 1987

WELL 22051



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

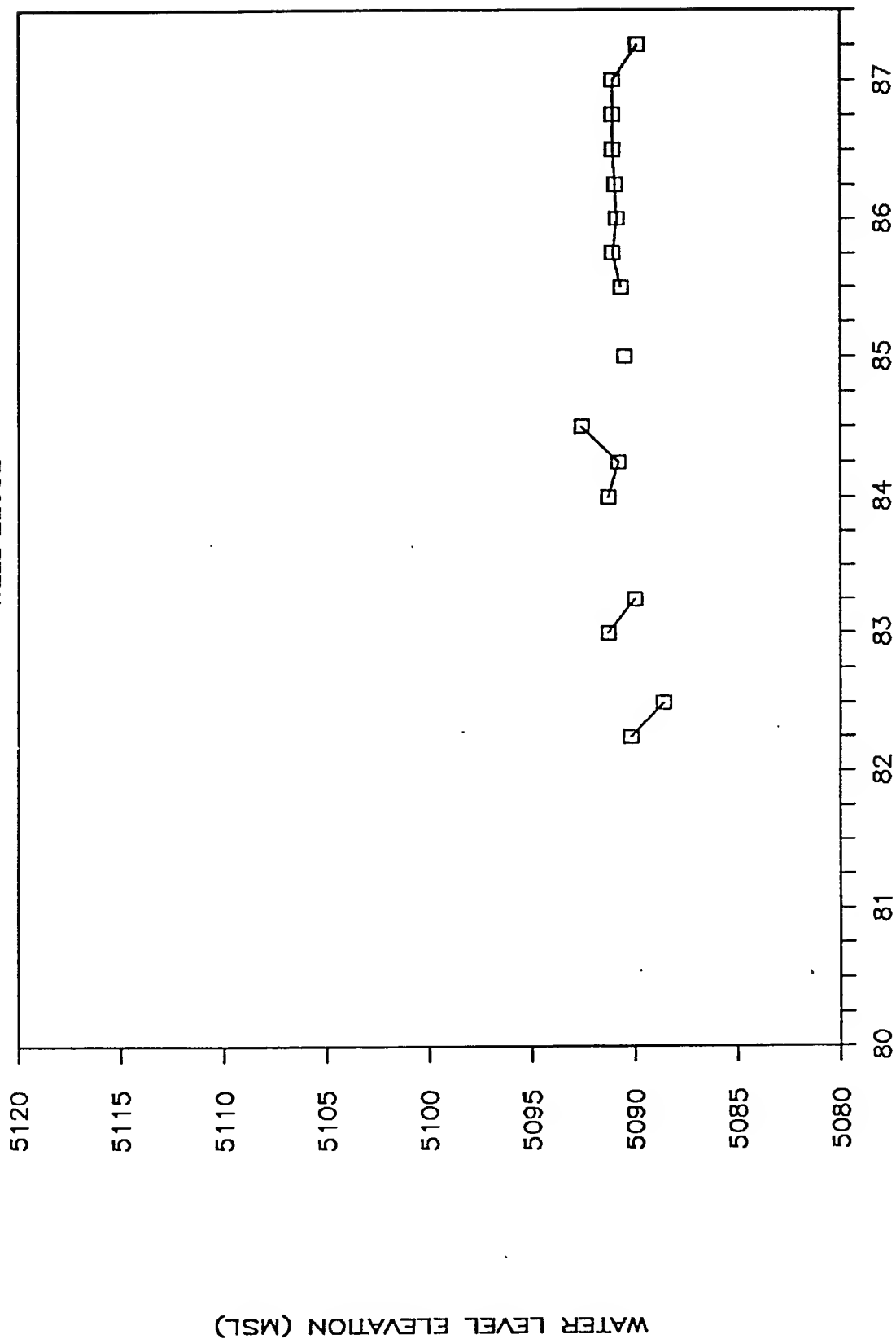
WELL NUMBER 22052

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5132.6	24.6	44.6	
N	MIN	MAX	MEAN	STAND. DEV.
23	38.9	44.0	41.6	1.1

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
820623	SP82	42.4	5090.2
820701	SU82	44.0	5088.6
830114	WI83	40.5	5092.1
830114	WI83	42.1	5090.5
830622	SP83	42.6	5090.0
840314	WI84	41.3	5091.3
840530	SP84	41.8	5090.8
840730	SU84	38.9	5093.7
840730	SU84	40.7	5091.9
840904	SU84	40.3	5092.3
850221	WI85	40.3	5092.3
850221	WI85	44.0	5088.6
850711	SU85	41.1	5091.5
850711	SU85	42.8	5089.8
851021	FA85	42.5	5090.1
851021	FA85	40.6	5092.0
851107	FA85	41.3	5091.3
860312	WI86	41.7	5090.9
860605	SP86	41.6	5091.0
860806	SU86	41.5	5091.1
861118	FA86	41.5	5091.1
870305	WI87	41.5	5091.1
870525	SP87	42.7	5089.9

HYDROGRAPH 1981 - 1987

WELL 22052



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

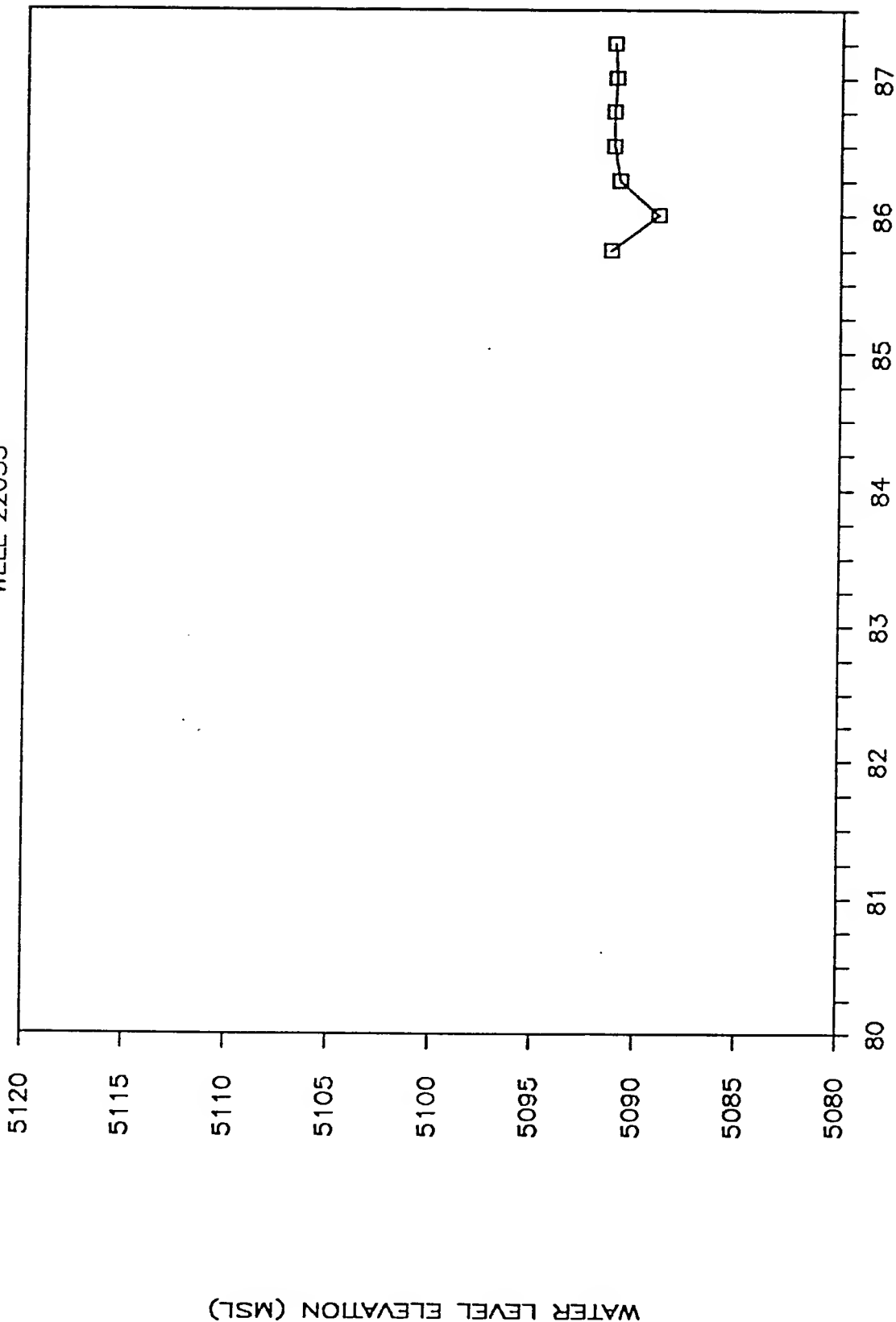
WELL NUMBER 22053

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5134.4	30.0	50.0	
N	MIN	MAX	MEAN	STAND. DEV.
7	43.1	45.4	43.5	0.8

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
851107	FA85	43.1	5091.3
860312	WI86	45.4	5089.0
860605	SP86	43.5	5090.9
860806	SU86	43.2	5091.2
861118	FA86	43.2	5091.2
870305	WI87	43.3	5091.1
870525	SP87	43.2	5091.2

HYDROGRAPH 1981 - 1987

WELL 22053



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

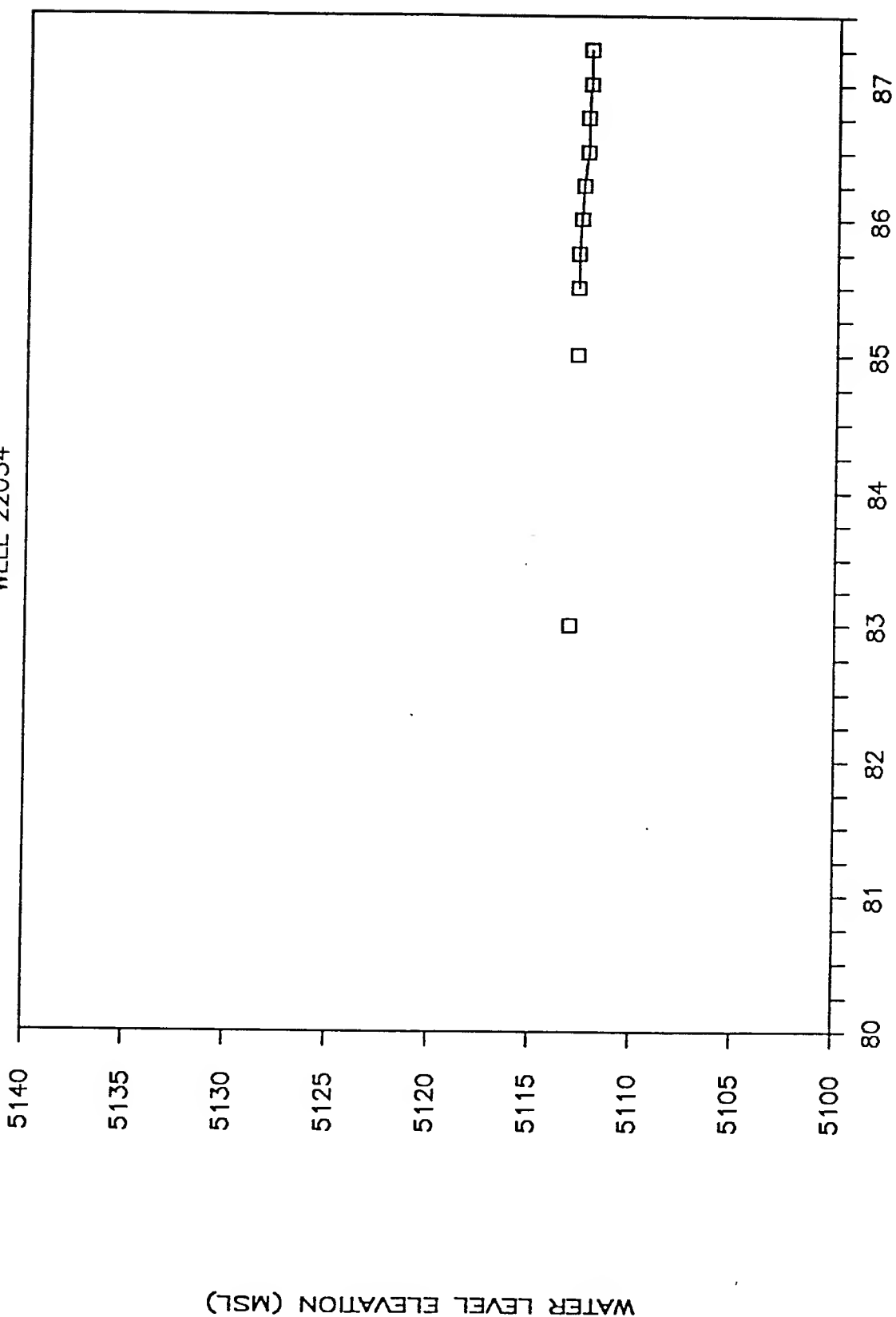
WELL NUMBER 22054

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5151.7	25.1	45.1	
N	MIN	MAX	MEAN	STAND. DEV.
11	38.6	39.4	39.0	0.2

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
830114	WI83	38.6	5113.1
850221	WI85	38.9	5112.8
850711	SU85	38.9	5112.8
851021	FA85	38.9	5112.8
851107	FA85	39.0	5112.7
860312	WI86	39.0	5112.7
860605	SP86	39.1	5112.6
860806	SU86	39.3	5112.4
861118	FA86	39.3	5112.4
870305	WI87	39.4	5112.3
870525	SP87	39.4	5112.3

HYDROGRAPH 1981 - 1987

WELL 22054



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 22055

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
	5155.8	35.7	45.0	
N	MIN	MAX	MEAN	STAND. DEV.
1	44.1	44.1	44.1	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
830114	WI83	44.1	5111.7

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

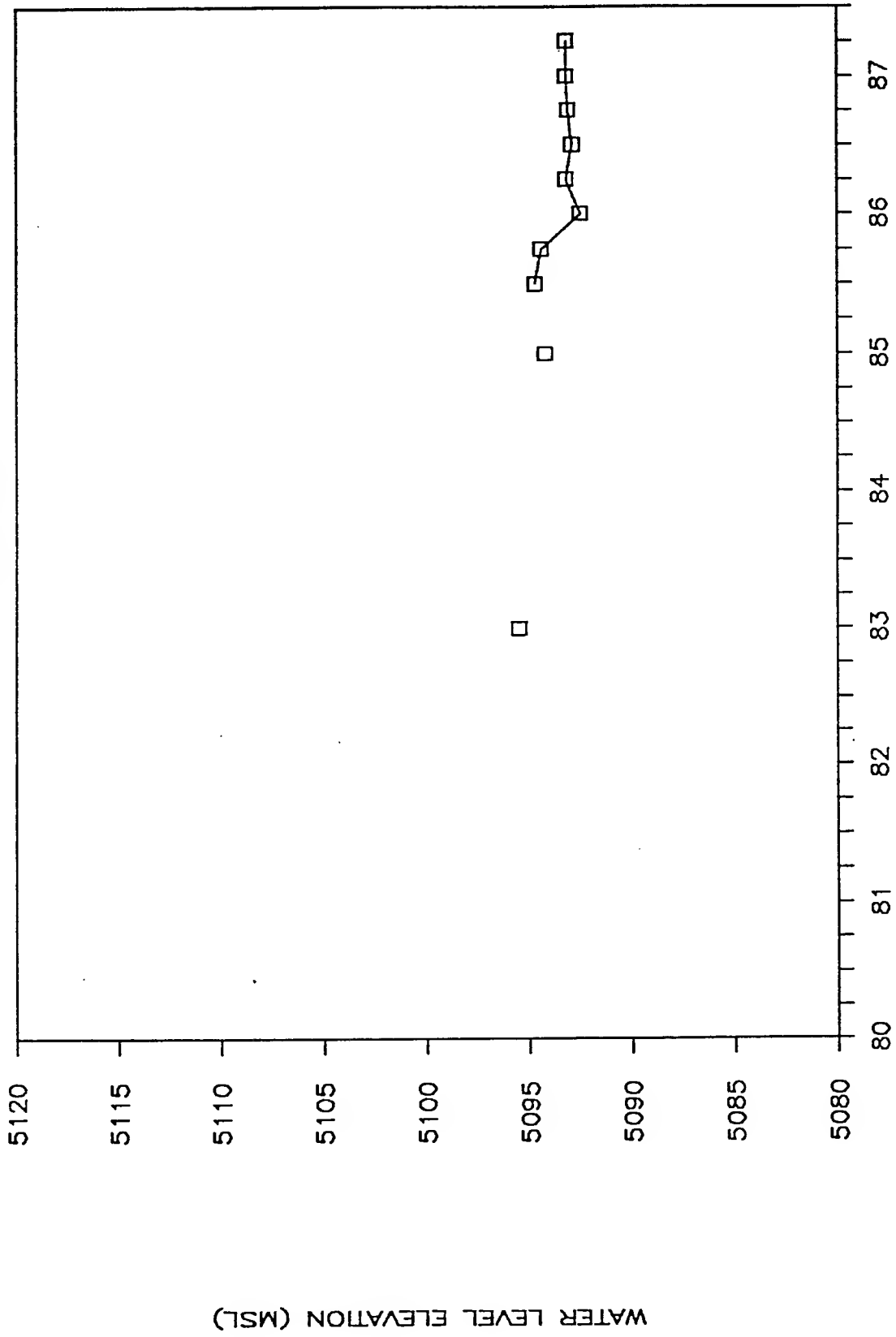
WELL NUMBER 22056

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5124.7	44.9	54.9	
N	MIN	MAX	MEAN	STAND. DEV.
11	29.2	32.2	30.9	1.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
830113	WI83	29.2	5095.5
850221	WI85	30.5	5094.2
850712	SU85	30.0	5094.7
851021	FA85	29.5	5095.2
851107	FA85	31.2	5093.5
860312	WI86	32.2	5092.5
860605	SP86	31.5	5093.2
860806	SU86	31.8	5092.9
861117	FA86	31.6	5093.1
870305	WI87	31.5	5093.2
870525	SP87	31.5	5093.2

HYDROGRAPH 1981 - 1987

WELL 22056



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

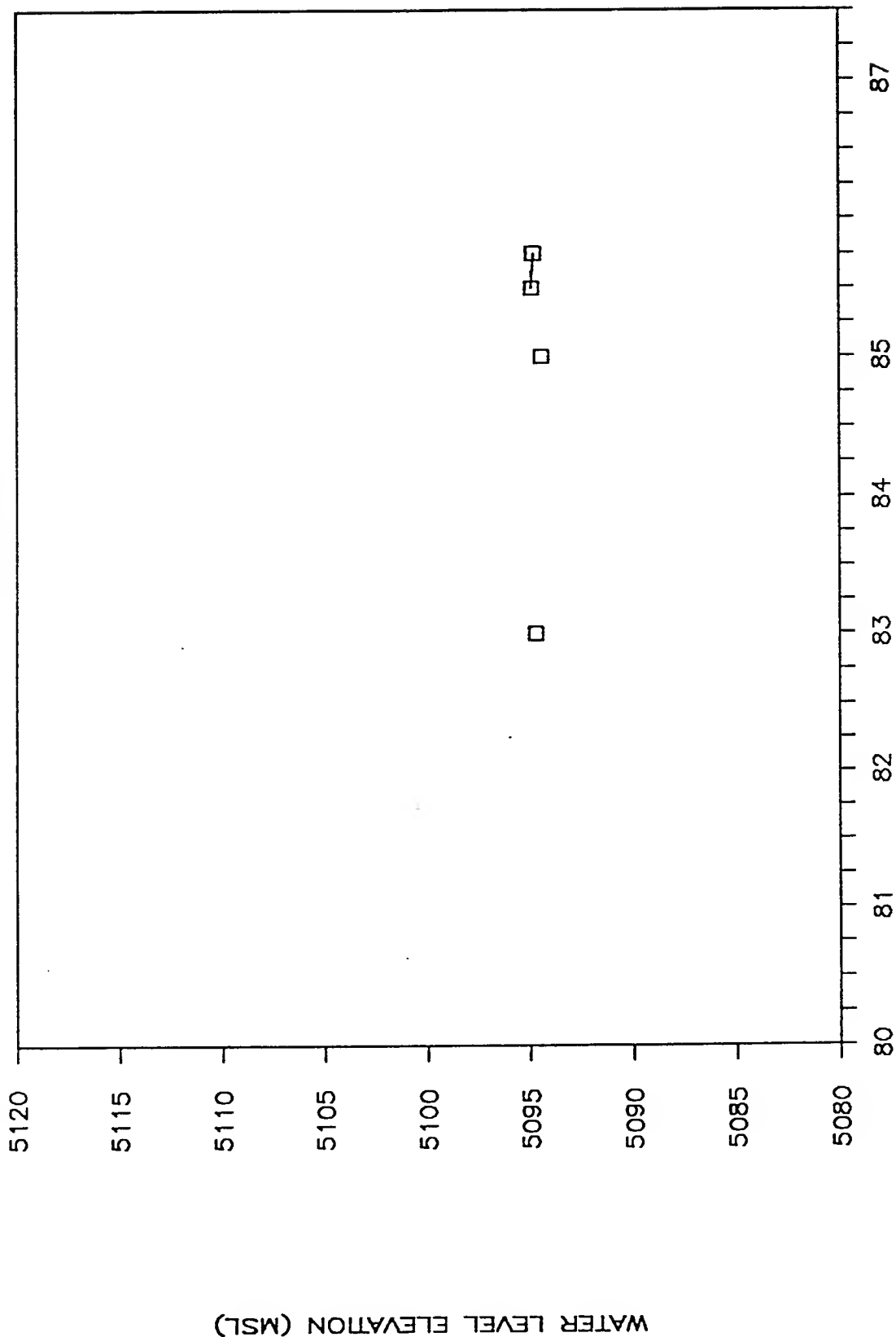
WELL NUMBER 22057

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5123.3	34.6	44.6	
N	MIN	MAX	MEAN	STAND. DEV.
4	28.4	28.9	28.6	0.2

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
830113	WI83	28.6	5094.7
850221	WI85	28.9	5094.4
850712	SU85	28.4	5094.9
851021	FA85	28.5	5094.8

HYDROGRAPH 1981 - 1987

WELL 22057



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

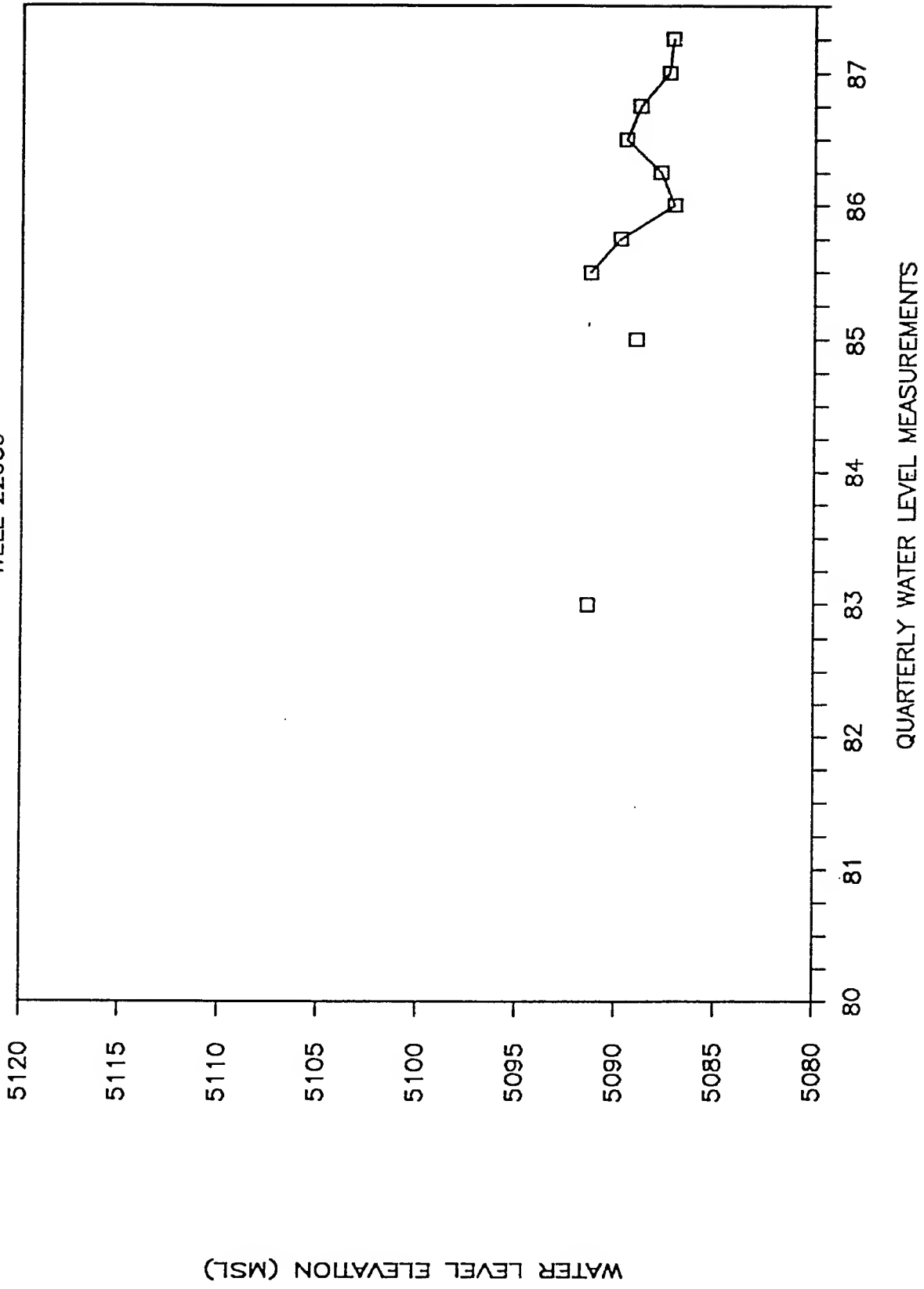
WELL NUMBER 22059

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
ALL	5132.9	42.7	52.7	
N	MIN	MAX	MEAN	STAND. DEV.
11	41.5	45.8	43.8	1.5

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
830113	WI83	41.5	5091.4
850221	WI85	43.9	5089.0
850712	SU85	41.6	5091.3
851016	FA85	44.0	5088.9
851021	FA85	42.2	5090.7
860313	WI86	45.8	5087.1
860605	SP86	45.1	5087.8
860806	SU86	43.4	5089.5
861117	FA86	44.1	5088.8
870305	WI87	45.5	5087.4
870525	SP87	45.7	5087.2

HYDROGRAPH 1981 - 1987

WELL 22059



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

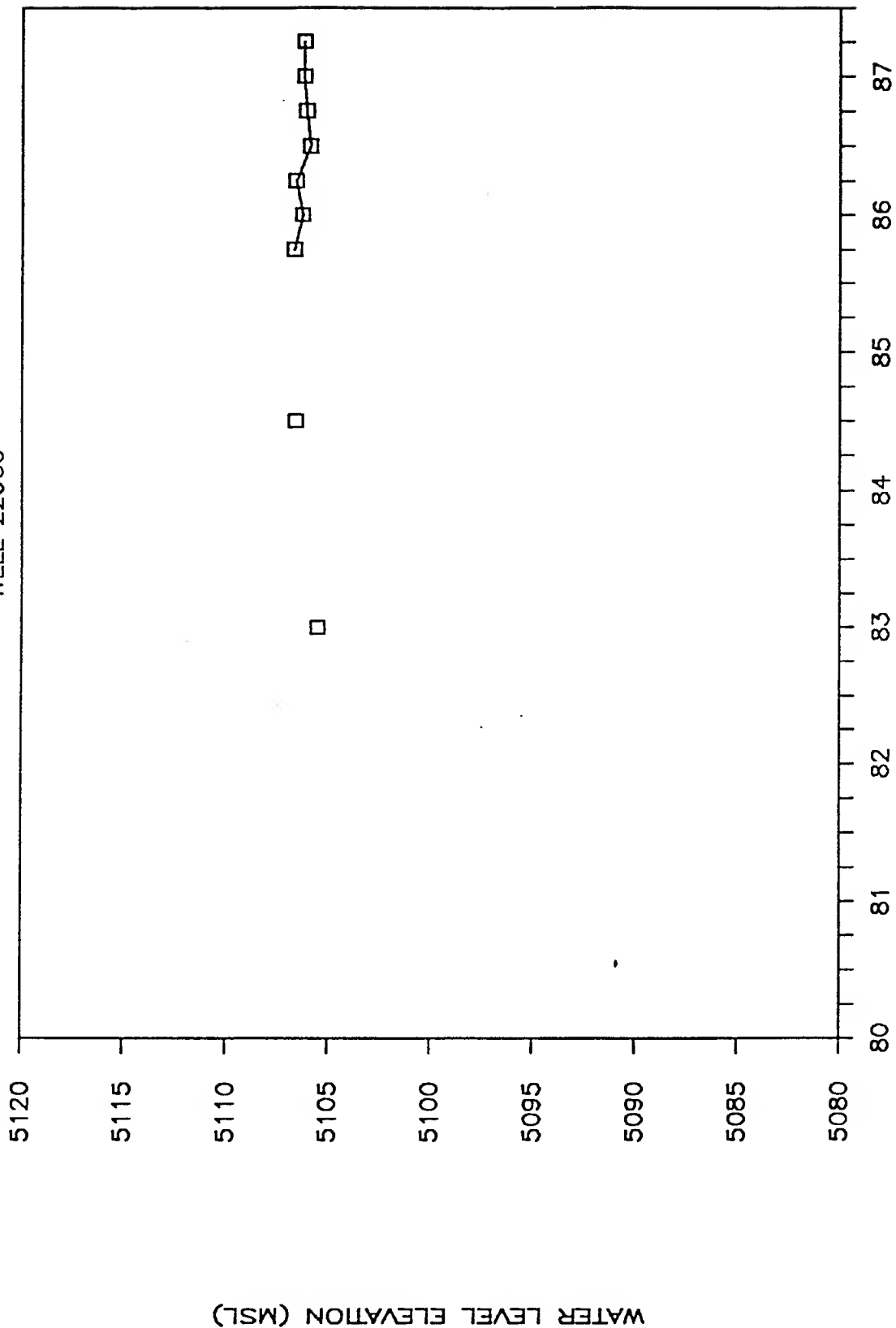
WELL NUMBER 22060

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
A/D	5134.7	25.2	35.2	
N	MIN	MAX	MEAN	STAND. DEV.
9	28.0	29.2	28.4	0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
830113	WI83	29.2	5105.5
840730	SU84	28.1	5106.6
851016	FA85	28.0	5106.7
860313	WI86	28.4	5106.3
860605	SP86	28.1	5106.6
860806	SU86	28.8	5105.9
861118	FA86	28.6	5106.1
870305	WI87	28.5	5106.2
870525	SP87	28.5	5106.2

HYDROGRAPH 1981 - 1987

WELL 22060



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

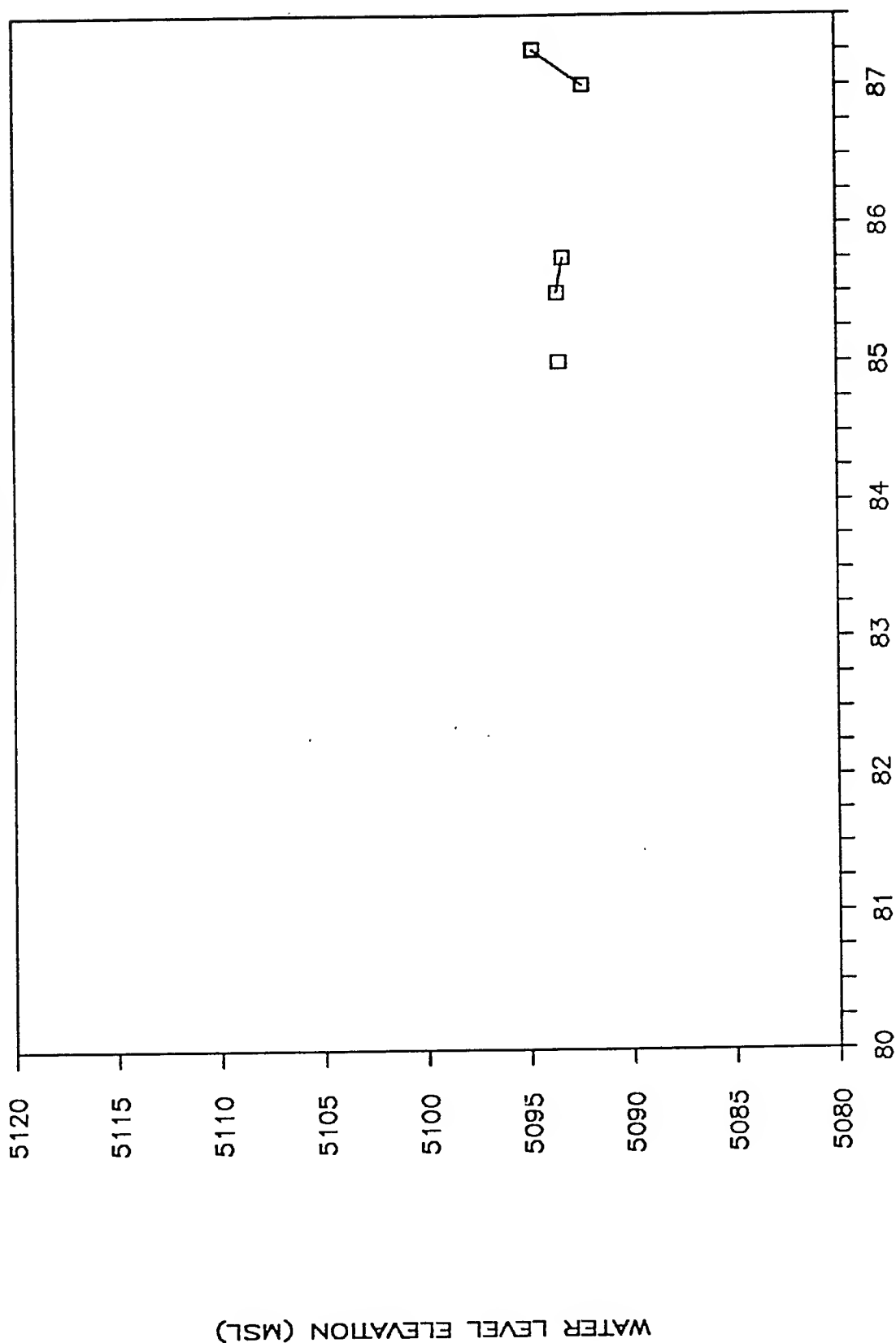
WELL NUMBER 22061

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
	5125.8	0.0	0.0	
N	MIN	MAX	MEAN	STAND. DEV.
5	31.1	33.5	32.3	0.8

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
850221	WI85	32.3	5093.5
850712	SU85	32.2	5093.6
851021	FA85	32.5	5093.3
870305	WI87	33.5	5092.3
870525	SP87	31.1	5094.7

HYDROGRAPH 1981 - 1987

WELL 22061



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

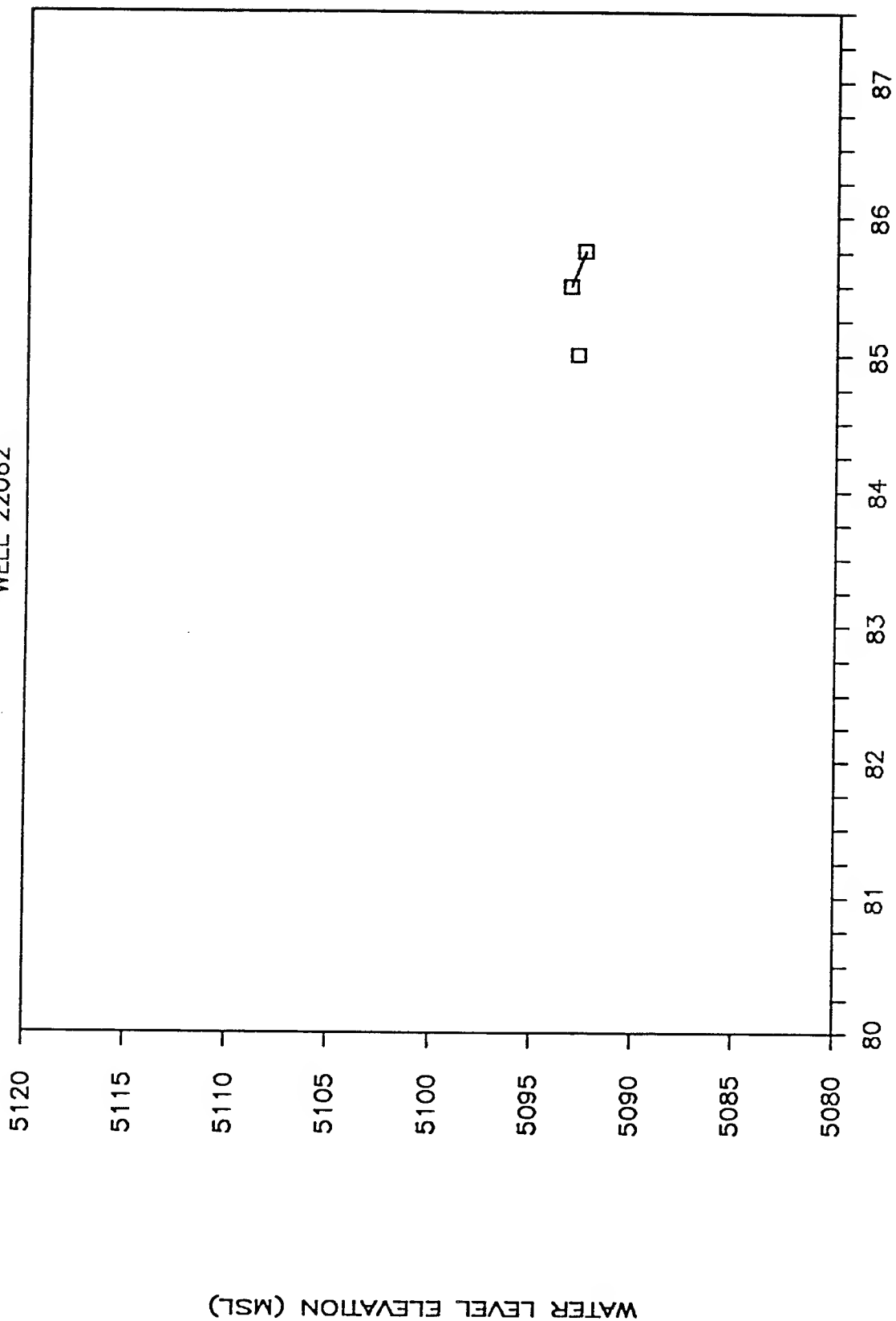
WELL NUMBER 22062

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
	5127.5	0.0	0.0	
N	MIN	MAX	MEAN	STAND. DEV.
3	34.3	35.0	34.6	0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
850221	WI85	34.7	5092.8
850712	SU85	34.3	5093.2
851021	FA85	35.0	5092.5

HYDROGRAPH 1981 - 1987

WELL 22062



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

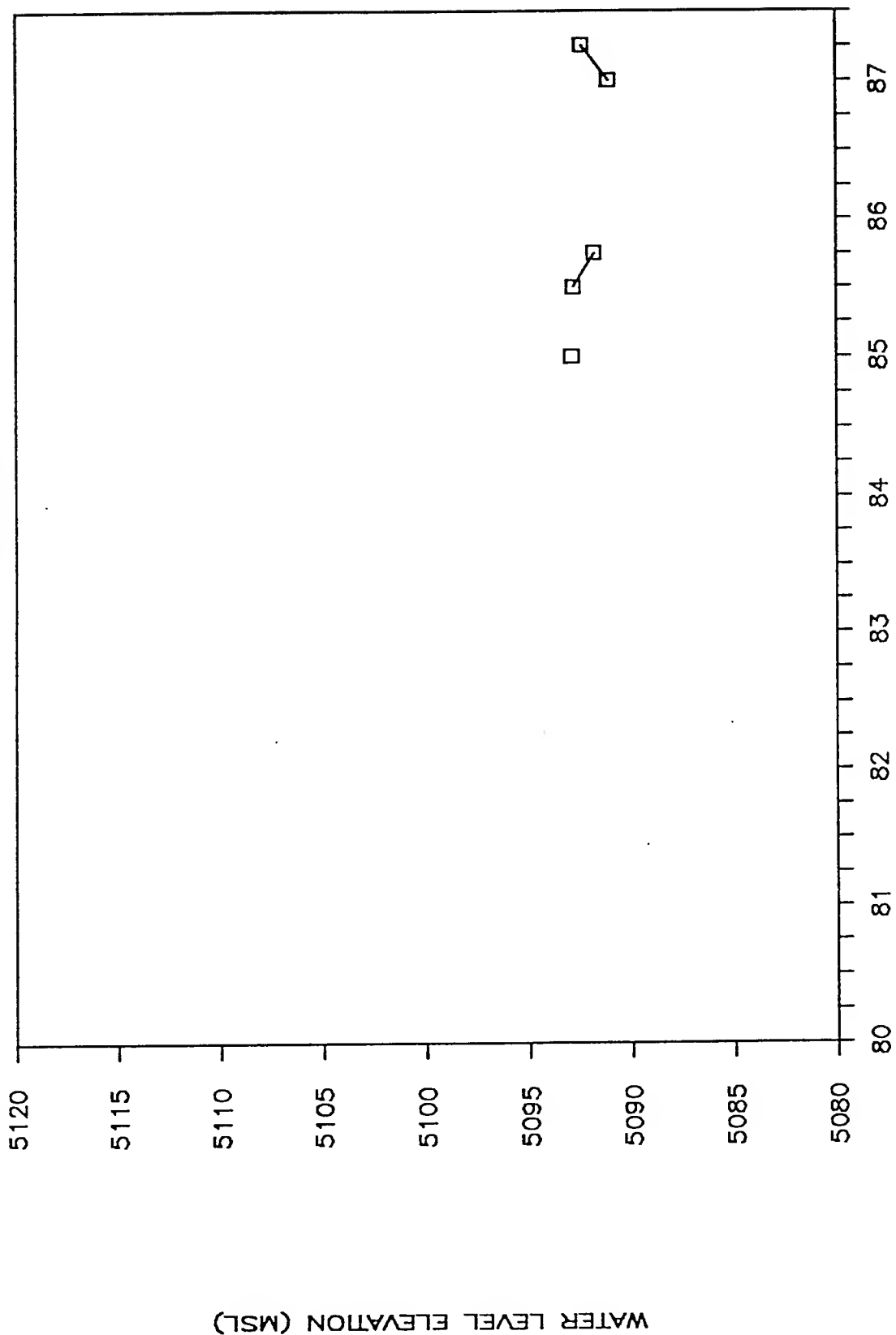
WELL NUMBER 22063

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
	5124.9	0.0	0.0	
N	MIN	MAX	MEAN	STAND. DEV.
S	32.0	33.8	32.7	0.7

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
850221	WI85	32.0	5092.9
850712	SU85	32.1	5092.8
851021	FA85	33.1	5091.8
870305	WI87	33.8	5091.1
870525	SP87	32.5	5092.4

HYDROGRAPH 1981 - 1987

WELL 22063



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

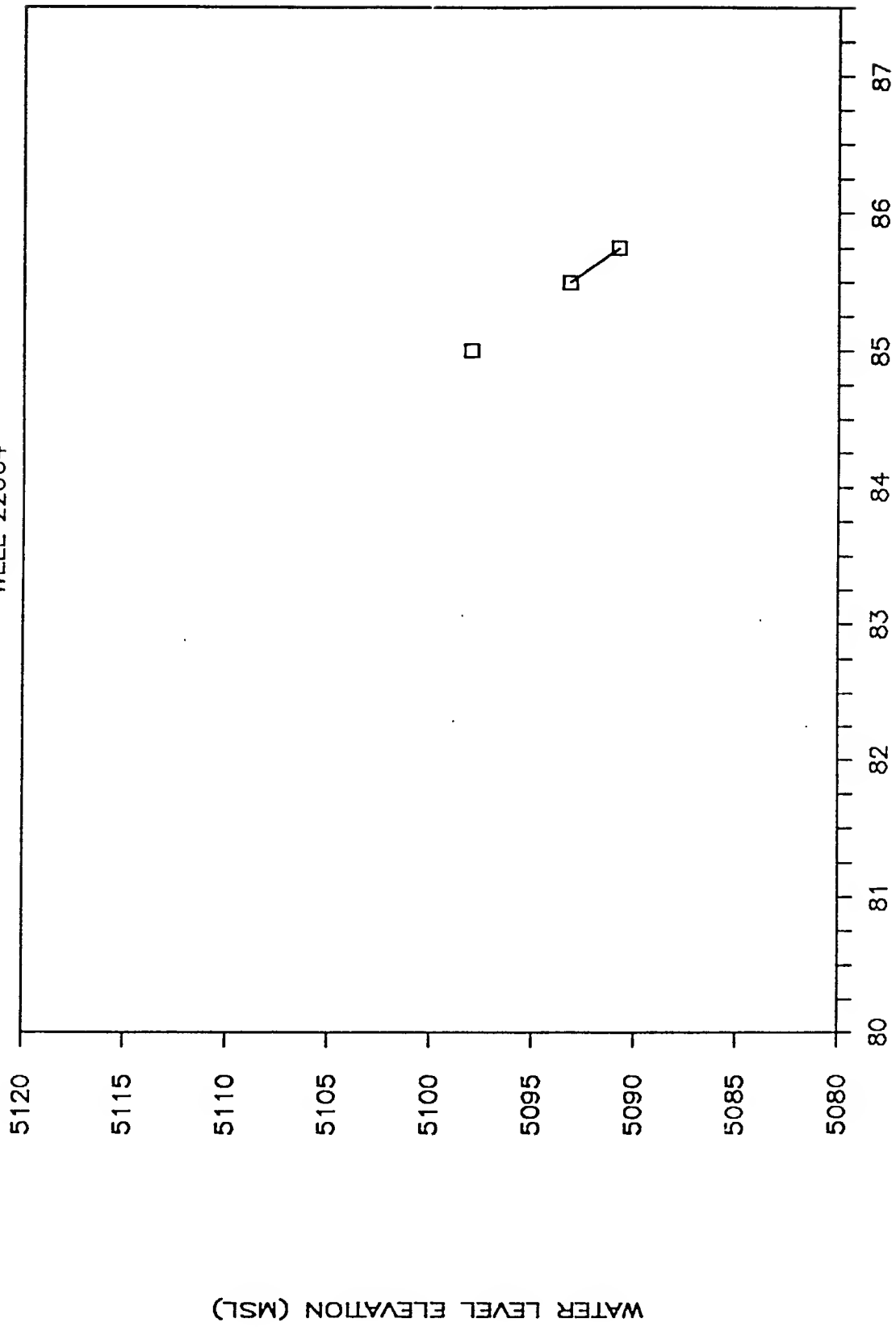
WELL NUMBER 22064

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
	5124.8	0.0	0.0	
N	MIN	MAX	MEAN	STAND. DEV.
3	26.8	34.0	30.8	3.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
850221	WI85	26.8	5098.0
850712	SU85	31.6	5093.2
851021	FA85	34.0	5090.8

HYDROGRAPH 1981 - 1987

WELL 22064



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

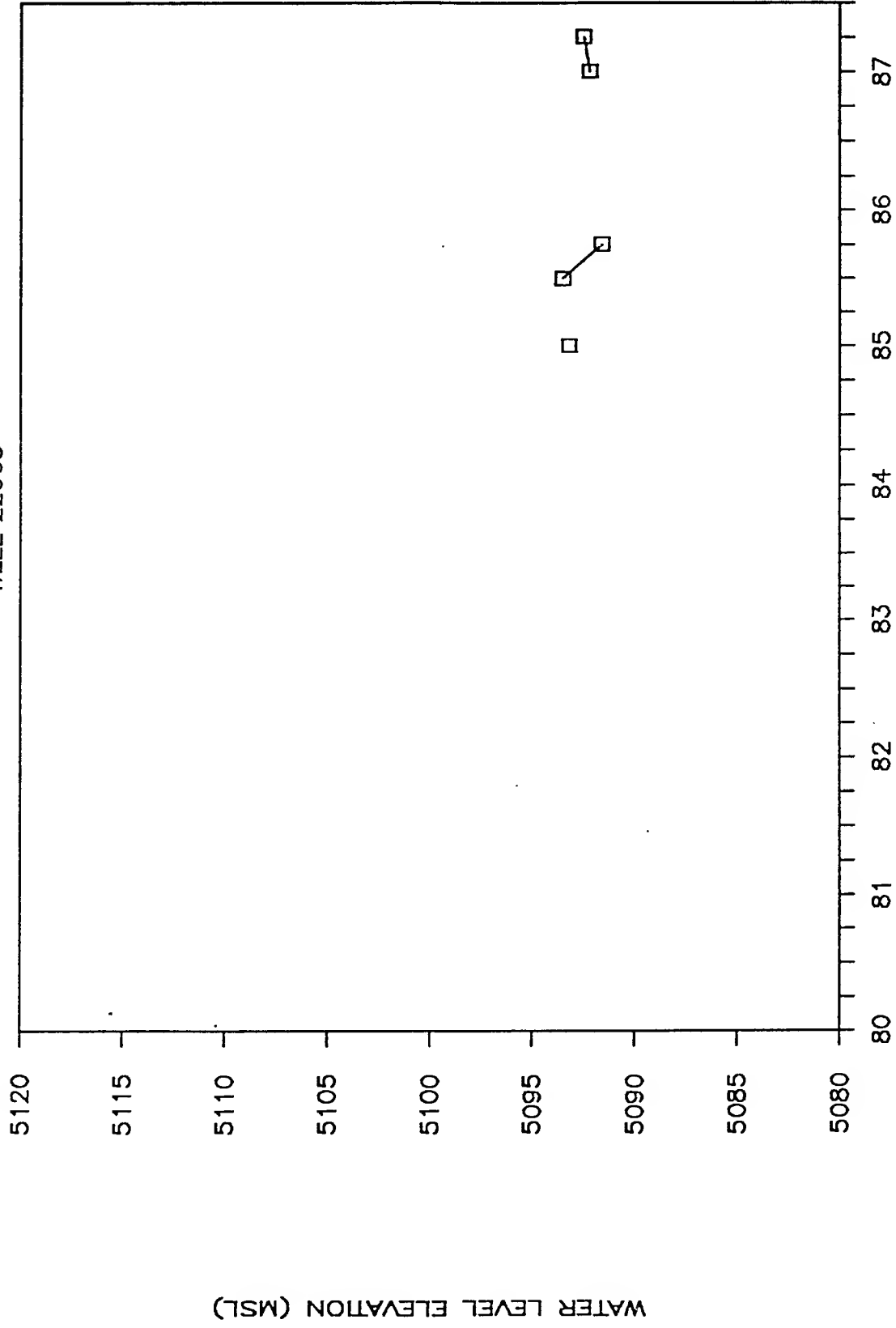
WELL NUMBER 22065

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
	5127.4	0.0	0.0	
N	MIN	MAX	MEAN	STAND. DEV.
5	33.9	35.8	34.8	0.7

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
850221	WI85	34.2	5093.2
850712	SU85	33.9	5093.5
851021	FA85	35.8	5091.6
870305	WI87	35.2	5092.2
870525	SP87	34.9	5092.5

HYDROGRAPH 1981 - 1987

WELL 22065



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

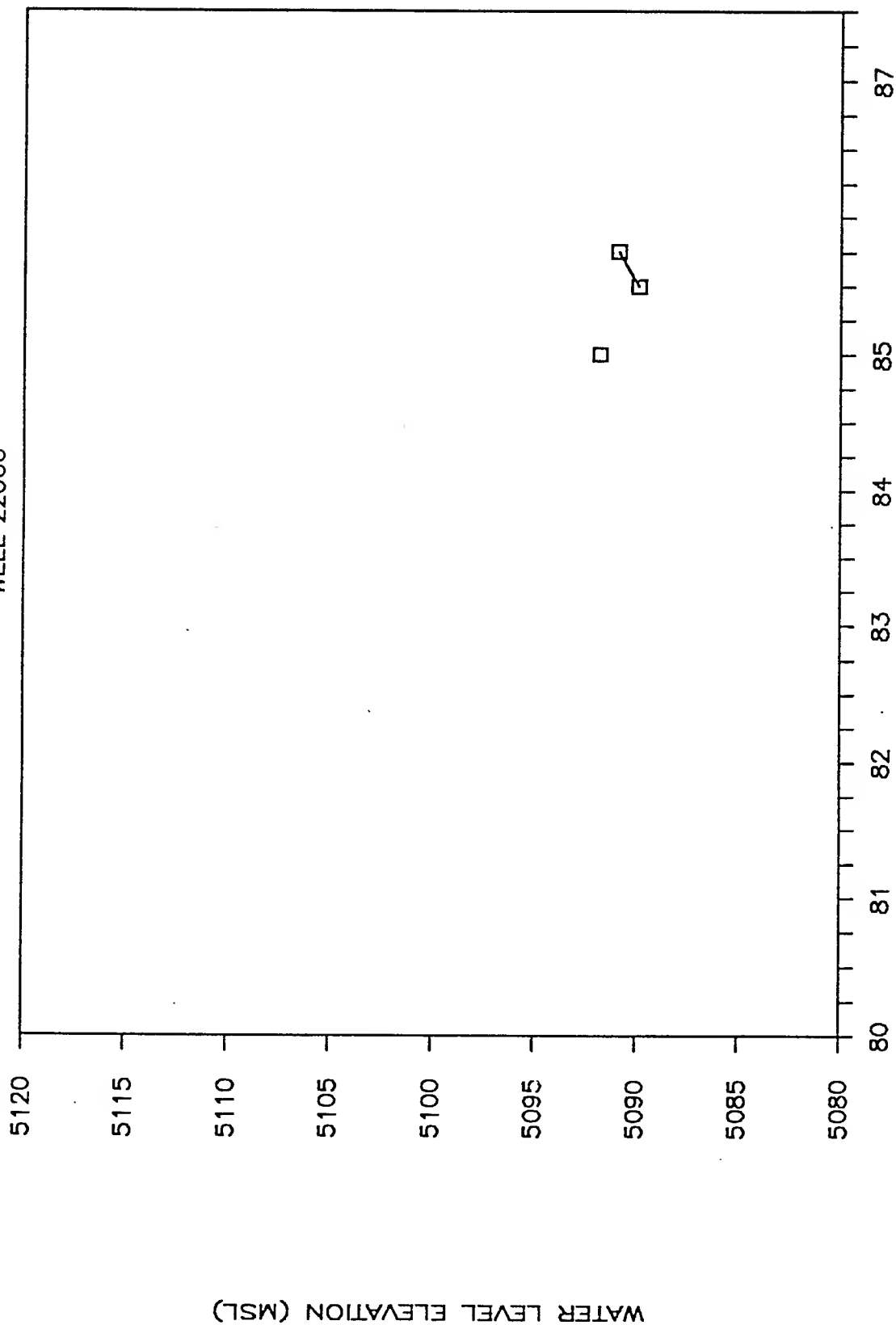
WELL NUMBER 22066

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
	5129.4	0.0	0.0	
N	MIN	MAX	MEAN	STAND. DEV.
3	37.6	39.5	38.5	0.9

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
850221	WI85	37.6	5091.8
850712	SU85	39.5	5089.9
851021	FA85	38.5	5090.9

HYDROGRAPH 1981 - 1987

WELL 22066



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

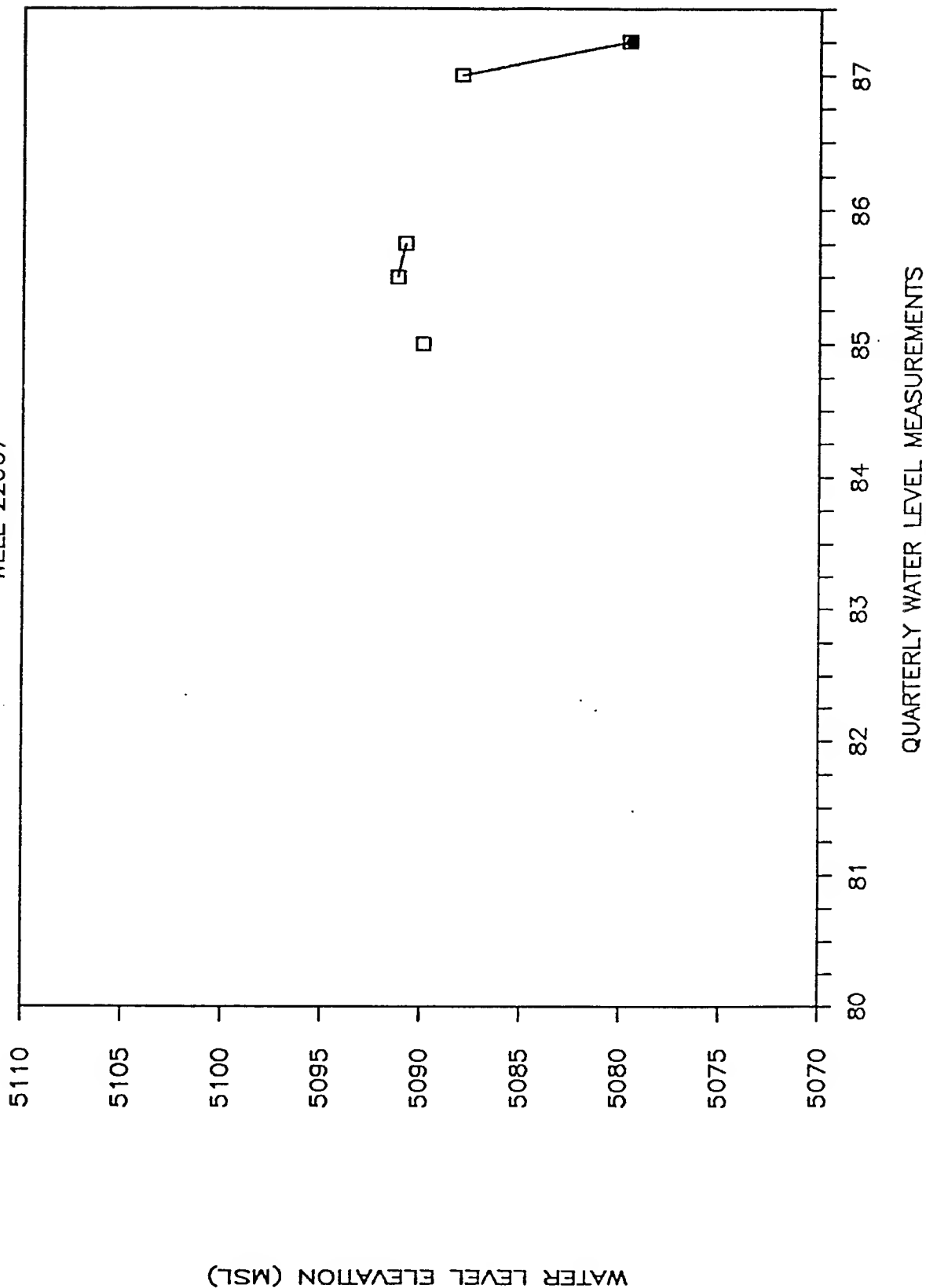
WELL NUMBER 22067

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
	5128.2	0.0	0.0	
N	MIN	MAX	MEAN	STAND. DEV.
5	0.0	40.2	30.5	17.1

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
850221	WI85	38.3	5089.9
850712	SU85	37.0	5091.2
851021	FA85	37.4	5090.8
870305	WI87	40.2	5088.0
870525	SP87	DRY	DRY

HYDROGRAPH 1981 -- 1987

WELL 22067



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

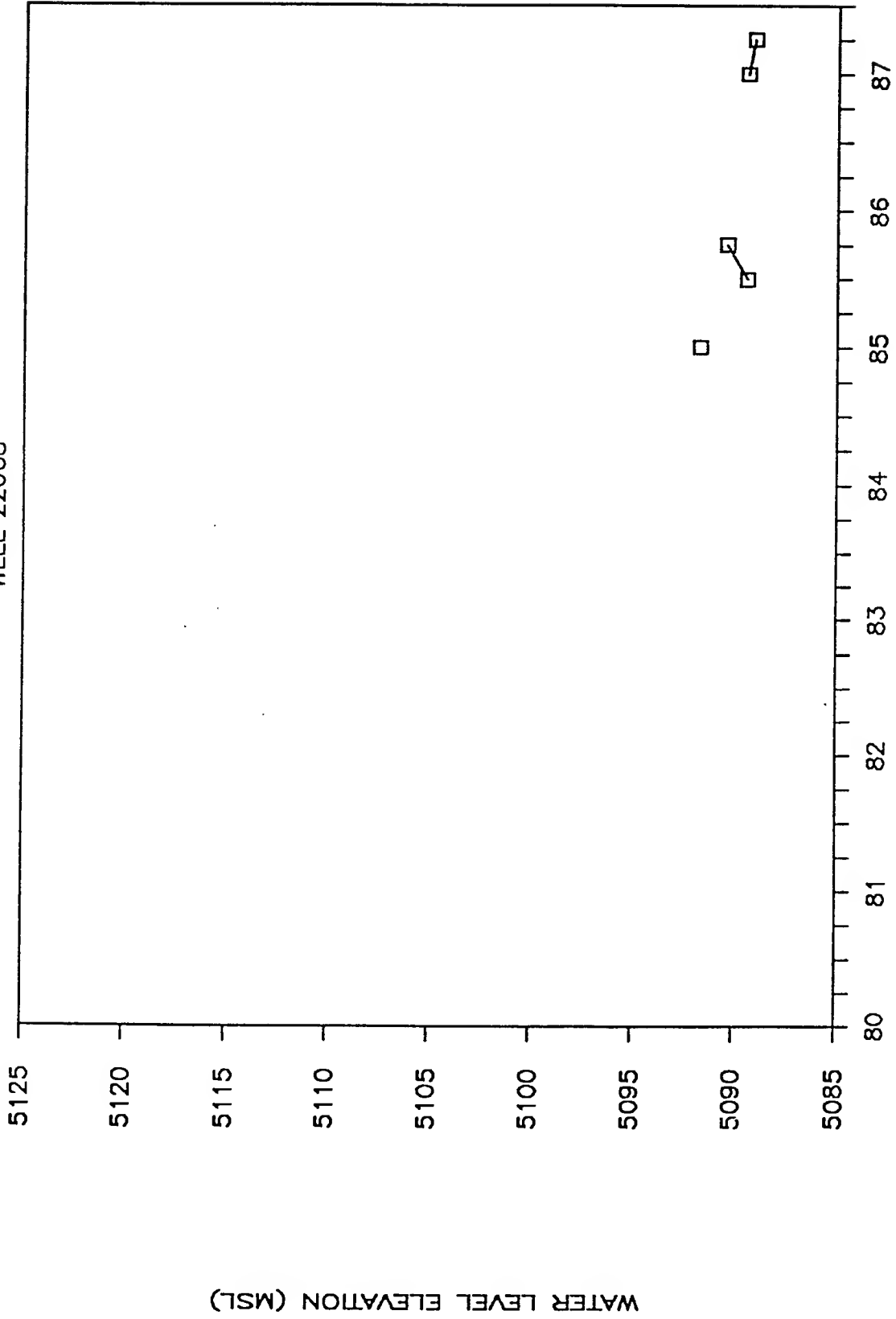
WELL NUMBER 22068

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
	5128.0	0.0	0.0	
N	MIN	MAX	MEAN	STAND. DEV.
5	36.3	38.9	38.0	1.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
850221	WI85	36.3	5091.7
850712	SU85	38.6	5089.4
851021	FA85	37.6	5090.4
870305	WI87	38.6	5089.4
870525	SP87	38.9	5089.1

HYDROGRAPH 1981 - 1987

WELL 22068



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

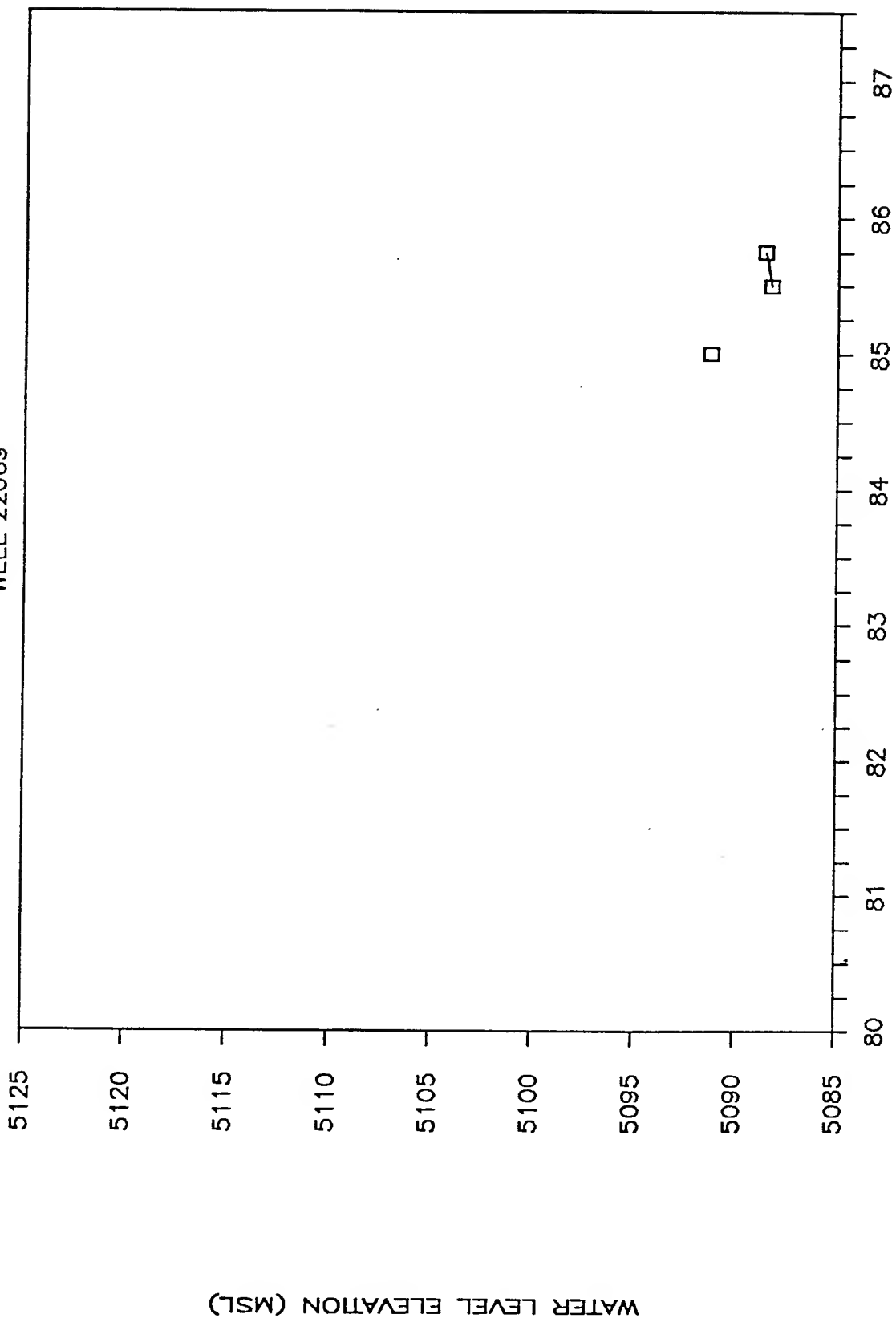
WELL NUMBER 22069

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
	5131.7	0.0	0.0	
N	MIN	MAX	MEAN	STAND. DEV.
3	40.4	43.4	42.3	1.6

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
850221	WI85	40.4	5091.3
850712	SU85	43.4	5088.3
851021	FA85	43.1	5088.6

HYDROGRAPH 1981 - 1987

WELL 22069



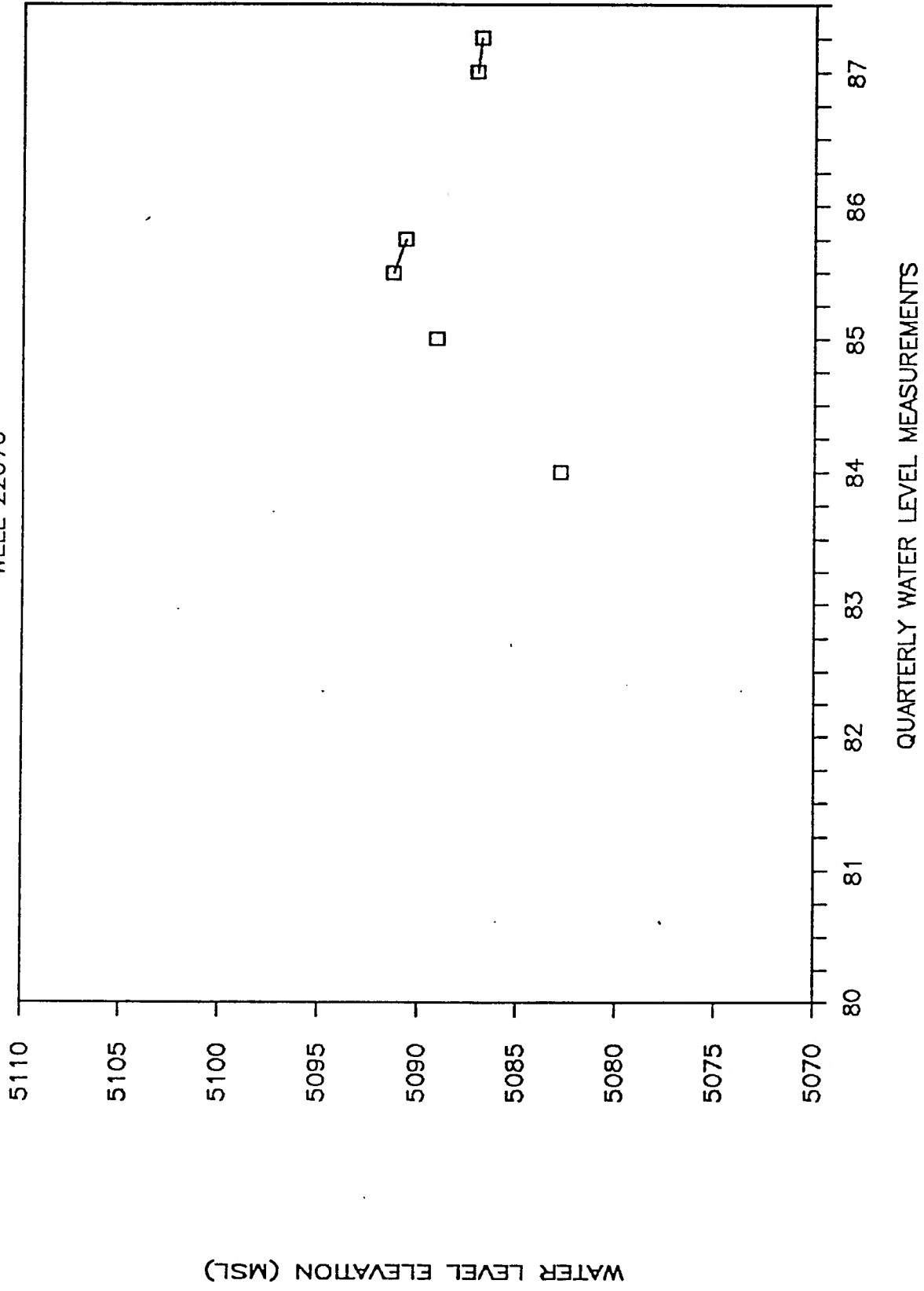
WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 22070

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN
	5130.7	0.0	0.0
N	MIN	MAX	MEAN
6	39.4	47.9	42.7
			STAND. DEV.
			3.1

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
840206	WI84	47.9	5082.8
850221	WI85	41.6	5089.1
850712	SU85	39.4	5091.3
851021	FA85	40.0	5090.7
870305	WI87	43.6	5087.1
870525	SP87	43.8	5086.9

WELL 22070



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

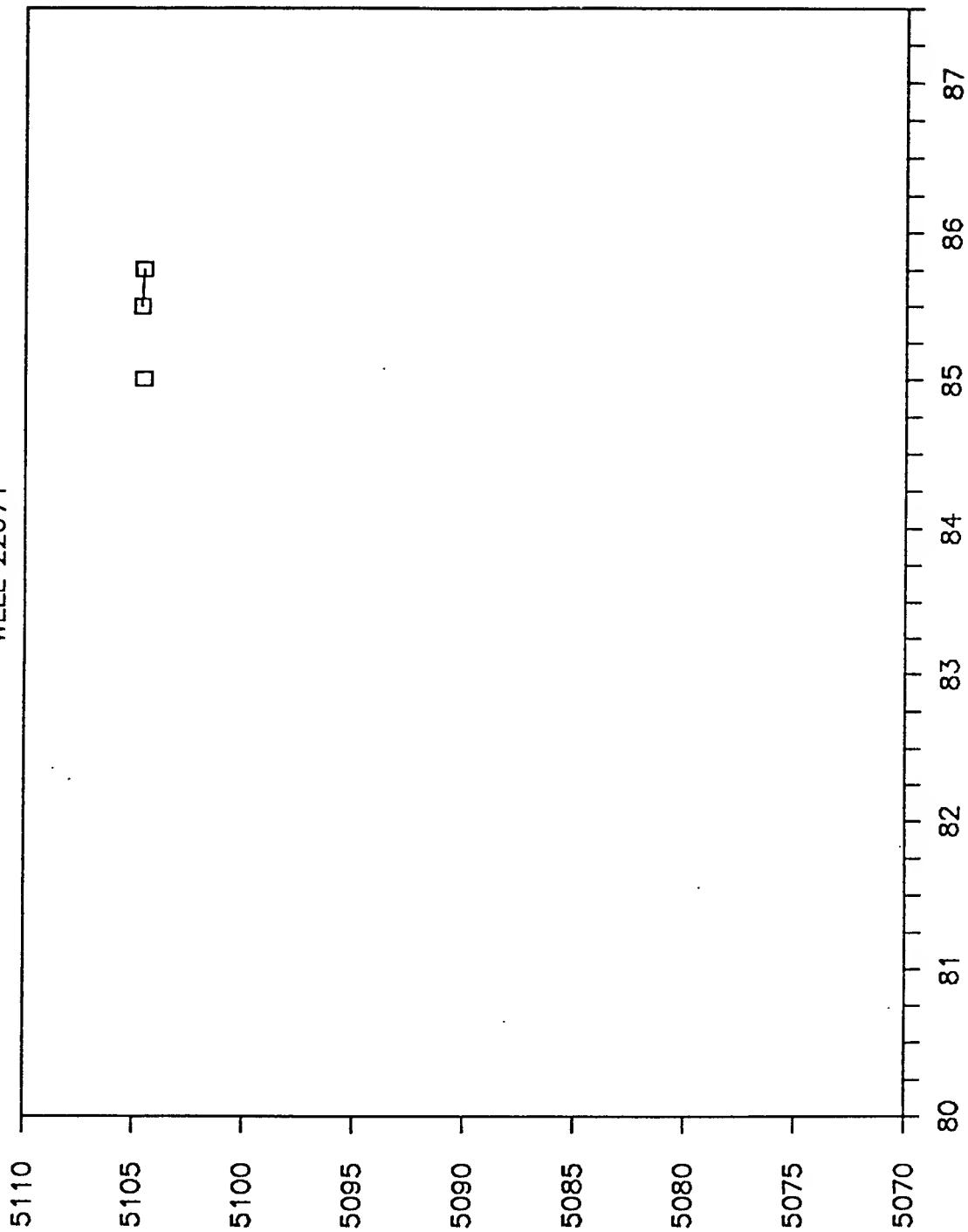
WELL NUMBER 22071

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
	5132.6	0.0	0.0	
N	MIN	MAX	MEAN	STAND. DEV.
3	27.9	28.0	27.9	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
850221	WI85	28.0	5104.6
850712	SU85	27.9	5104.7
851021	FA85	28.0	5104.6

HYDROGRAPH 1981 - 1987

WELL 22071



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL ELEVATION (MSL)

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

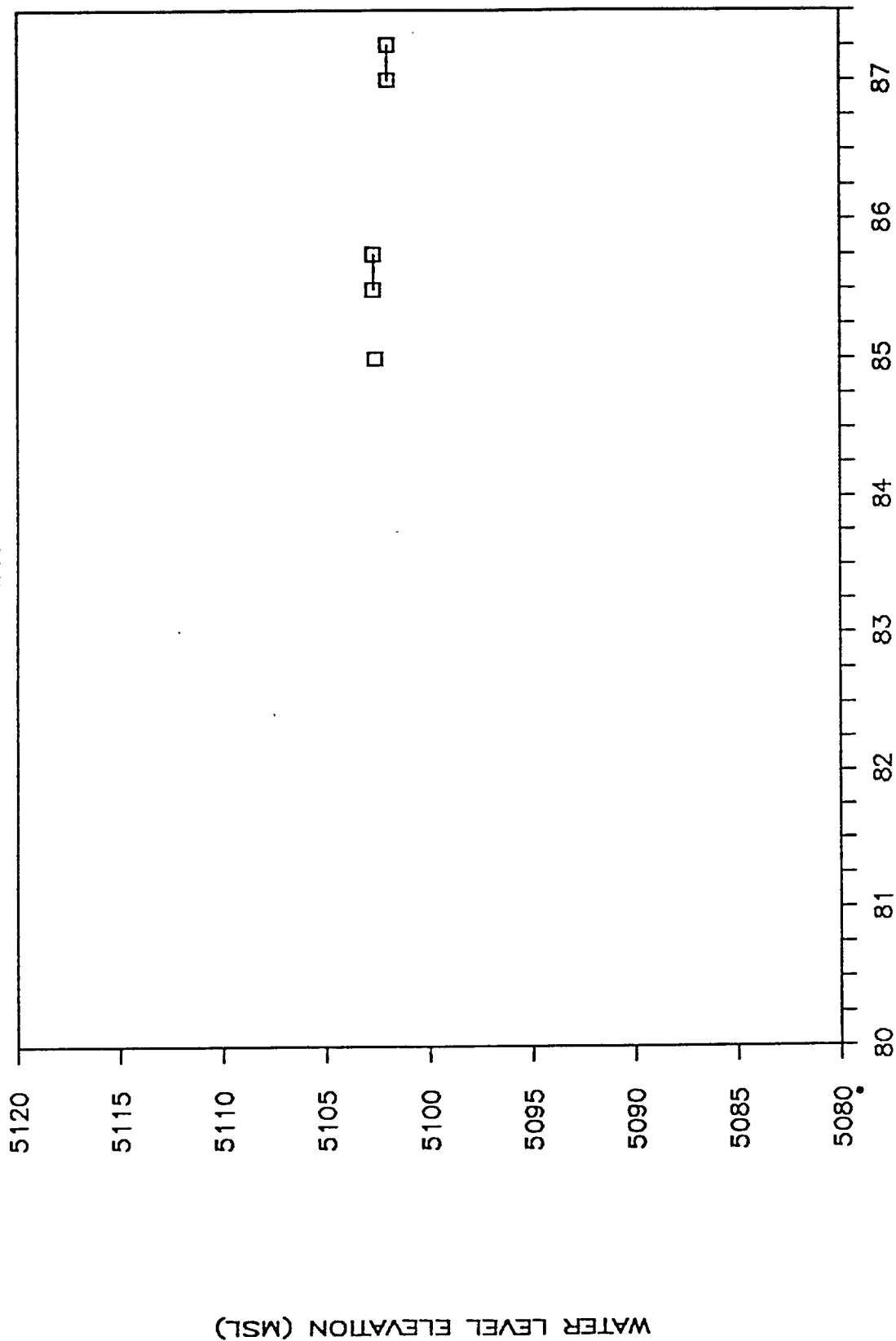
WELL NUMBER 22072

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
	5132.3	0.0	0.0	
N	MIN	MAX	MEAN	STAND. DEV.
5	29.6	30.3	29.9	0.3

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
850221	WI85	29.7	5102.6
850712	SU85	29.6	5102.7
851021	FA85	29.6	5102.7
870305	WI87	30.3	5102.0
870525	SP87	30.3	5102.0

HYDROGRAPH 1981 - 1987

WELL 22072



WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

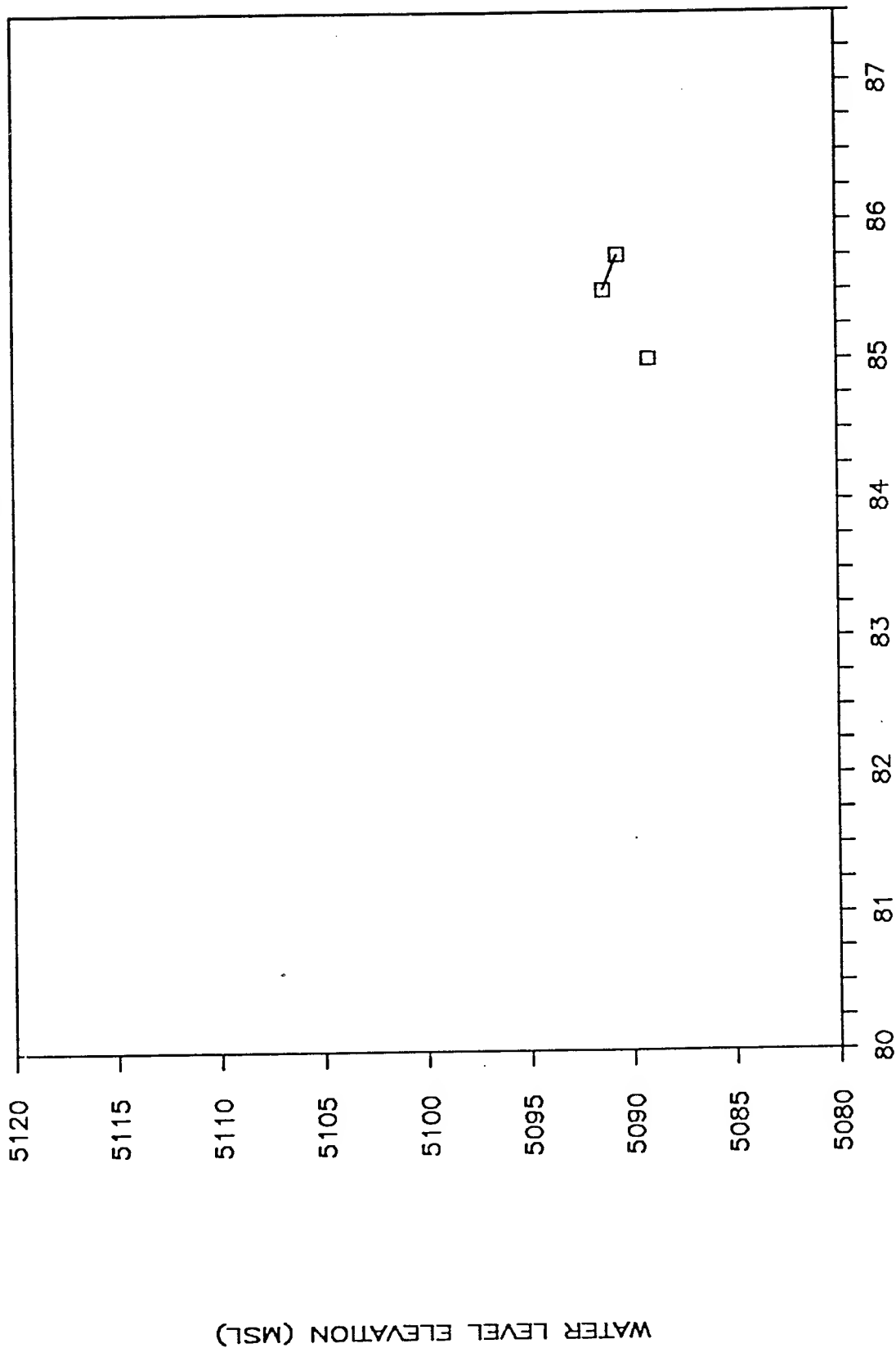
WELL NUMBER 22073

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
	5132.0	0.0	0.0	
N	MIN	MAX	MEAN	STAND. DEV.
3	40.7	42.9	41.6	1.1

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
850221	WI85	42.9	5089.1
850712	SU85	40.7	5091.3
851021	FA85	41.4	5090.6

HYDROGRAPH 1981 - 1987

WELL 22073



QUARTERLY WATER LEVEL MEASUREMENTS

WATER LEVEL DATA AND SUMMARY STATISTICS
REPORT DATE: JULY 1987

WELL NUMBER 22074

AQUIFER	GROUND ELV. (MSL)	TOP OF SCREEN	BOTTOM OF SCREEN	
	5130.5	0.0	0.0	
N	MIN	MAX	MEAN	STAND. DEV.
1	41.4	41.4	41.4	0.0

MEASUREMENT DATE	QTR	DEPTH TO WATER (FT)	ELEVATION (MSL)
850221	WI85	41.4	5089.1

NO HYDROGRAPH CONSTRUCTED FOR THIS WELL.